(PIONEER* The Art of Entertainment

Service Manual

DEH-59DH



ORDER NO. CRT1968

HIGH POWER CD PLAYER WITH FM/AM TUNER

DEH-59DH ...



- See the separate manual CX-597(CRT1829) for the CD mechanism description, disassembly and circuit description.
- The CD mechanism employed in this model is one of CX-597 series.

CD Player Service Precautions

- For pickup unit(CXX1230) handling, please refer to "Disassembly" (CX-597 Service Manual CRT1829).
 During replacement, handling precautions shall be taken to prevent an electrostatic discharge (protection by a short pin).
- During disassembly, be sure to turn the power off since an internal IC might be destroyed when a connector is plugged or unplugged.

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1. SAFETY INFORMATION

CAUTION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

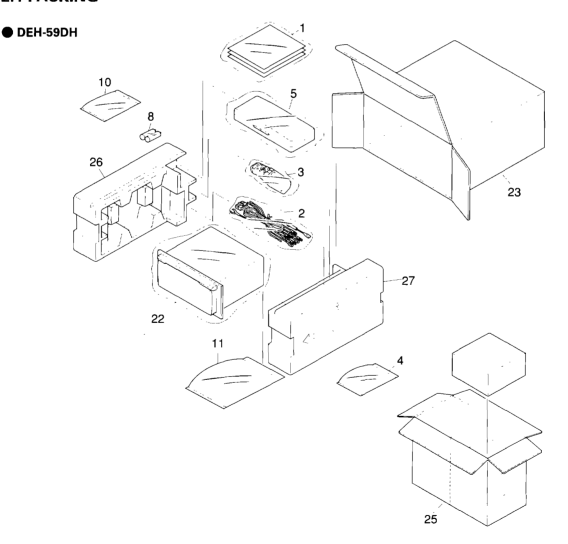
Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely; you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5). When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

2. EXPLODED VIEWS AND PARTS LIST

2.1 PACKING



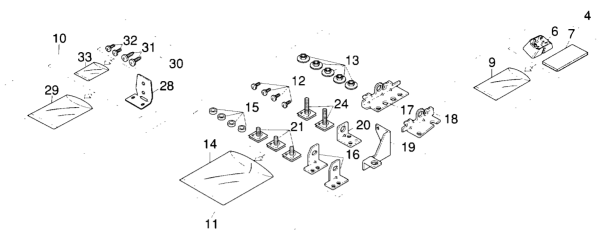


Fig. 2

NOTE:

- Parts marked by "*" are generally unavailable because they are not in our Master Spare Parts List.
- Screws adjacent to ▼ mark on the product are used for disassembly.

Parts List

Marl	k No.	Description	Part No	Mark	No.	Description	Part No.
	1-1	Owner's Manual	CRD2252		21	Bolt Unit(x3)	CXA7960
		(English,French)			22	Cover	CEG1228
	1-2	Installation Manual	CRD2363		23	Carton	CHG3206
		(English,French)			24	Bolt Unit(x2)	CXA7961
	1-3	Polyethylene Bag	CEG1116		25	Contain Box	CHL3206
*		Warranty Card	CRY1070			Protector(L)	CHP1910
	2	Cord	CDE4670		27	Protector(R)	CHP1911
	3	Remote Control Assy	CXB1160		28	Bracket	CZN6467
		Base Assy	CEA2344	*		Polyethylene Bag	CZE3201
	5	Case Assy	CXB1141		30	Screw Assy	CZE3198
*		Base	CZN6466		31	Screw(x2)	BNC40P120FZK
*		Sheet	CZN3371		32	Screw(x2)	BPZ30P100FZK
		Battery	CEX1006	*	33	Polyethylene Bag	CEG-127
*		Polyethylene Bag	CZE3188				
*	10	Bracket Assy	CEA2346				
	11	Accessory Assy	CEA2006				
	12	Screw(x4)	BSZ30P050FMC				
		Nut(x5)	CBN1012				
*		Polyethylene Bag	CEG1101				
	15	Spacer(x4)	CLA2598				
		Bracket(x2)	CNC6767				
	17		CNC5506				
		Bracket	CNC5507				
		Bracket	CNC5686				
	20	Bracket	CNC5687				

● DEH-45DH

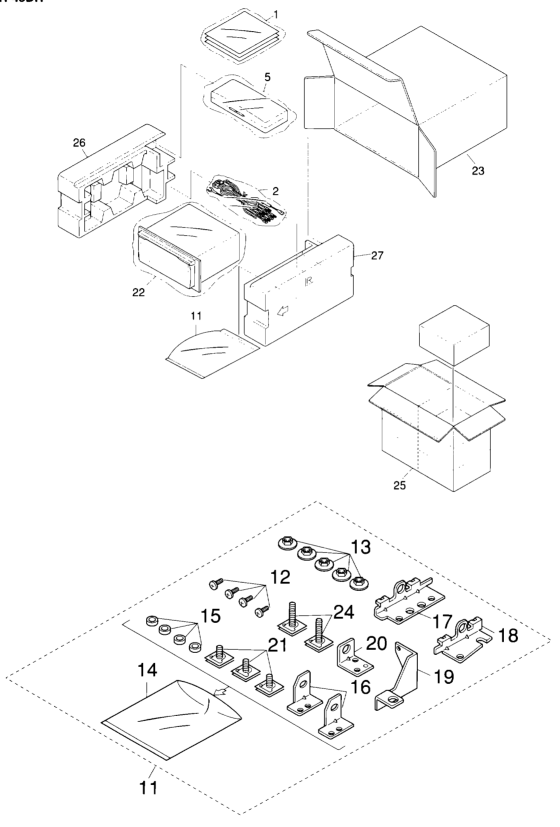
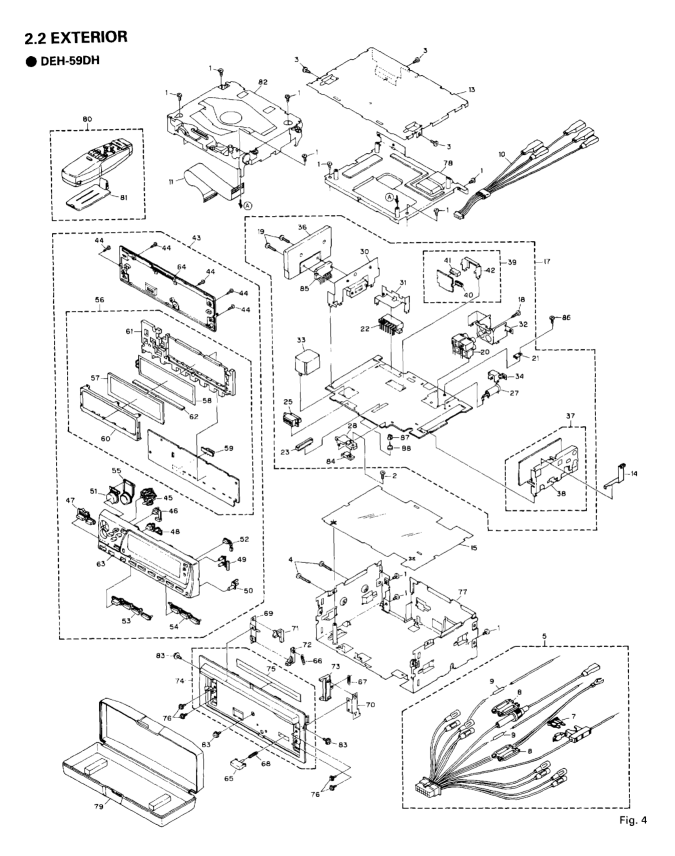


Fig. 3

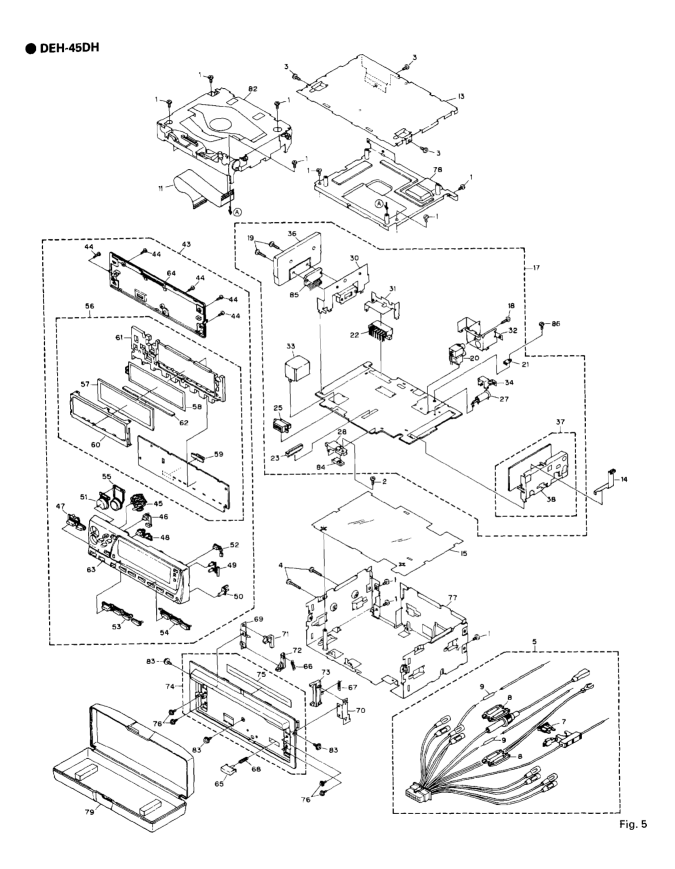
● Parts List

Mark	No.	Description	Part No.
*		Card	ARY1048
		Owner's Manual	CRD2250
		(English, French)	CHBLLOO
	1-3	Installation Manual	CRD2251
	. •	(English,French)	•
		(
	1-4	Polyethylene Bag	CEG1116
	2	Cord	CDE4670
	3,4		
	5	Case Assy	CXB1415
	6-10		
	11	Accessory Assy	CEA2006
	12	Screw(x4)	BSZ30P050FMC
	13	Nut(x5)	CBN1012
*	14	Polyethylene Bag	CEG1101
	15	Spacer(x4)	CLA2598
		Bracket(x2)	CNC6767
		Bracket	CNC5506
		Bracket	CNC5507
		Bracket	CNC5686
	20	Bracket	CNC5687
	21	Bolt Unit(x3)	CXA7960
		Cover	CEG1228
		Carton	CHG3205
			CXA7961
		Bolt Unit(x2) Contain Box	CHL3205
	25	Contain Box	CHL3205
	26	Protector(L)	CHP1910
	27	Protector(R)	CHP1911



● Parts List

Mark No.	Description	Part No.		Description	Part No.
1	Screw	BSZ26P060FMC	46	Button(FUNC)	CAC4887
2	Screw	BSZ26P080FMC	47	Button(SOURCE)	CAC4888
3	Screw	BSZ30P050FMC	48	Button(AUDIO)	CAC4889
4	Screw	BSZ30P200FMC	49	Button(LOUD,CLOCK)	CAC4893
	Cord	CDE4670		Button(DETACH)	CAC4894
6				Button(+)	CAC4885
7	Fuse(10A)	CEK1136	52	Button(EJECT)	CAC4892
8	Сар	CNS1472	53	Button(1,2,3,DISP)	CAC4890
9	Resistor	RS1/2PMF102J	54	Button(4,5,6)	CAC4891
10	Cord Assy	CDE5198	55	Button(-)	CAC4895
11	Cable	CDE5269	56	Key Board Unit	CWX2091
12			57	LCD	CAW1390
13	Case	CNB2123	58	EL	CEL1488
14	Holder	CNC7005	59	Connector(CN1901)	CKS3580
15	Insulator	CNM5076	60	Holder	CNC7198
16			61	Holder	CNV4772
17	Tuner Amp Unit	CWX2067	62	Connector	CNV4791
18	Screw	BPZ26P100FMC	63	Grille Unit	CXA9693
19	Screw	BSZ26P160FMC	64	Cover Unit	CXA9713
20	Pin Jack(CN251)	CKB1031	65	Button	CAC5180
21	Terminal(CN504)	CKF1059	66	Spring	CBH1834
22	Plug(CN901)	CKM1204	67	Spring	CBH1835
23	Connector(CN651)	CKS2255	68	Spring	CBH1933
24			69	Bracket	CNC6135
25	Connector(CN801)	CKS3581	70	Bracket	CNC6791
				Arm	CNV4692
	Antenna Jack(CN503)	CKX1056		Arm	CNV4693
	Holder	CNC5013		Arm	CNV4951
	*****			Panel Unit	CXA9695
30	Holder	CNC6879	75	Cover	CNM4875
	Holder	CNC6892	76	Screw	IMS20P040FZK
	Holder	CNC7197		Chassis Unit	CXA9714
33	Holder	CNC6889	78	Chassis Unit	CXA9718
	Holder	CNC7001		Case Assy	CXB1415
35	*****		80	Remote Control Assy	CXB1160
	Heat Sink	CNR1435		Battery Cover	CNS4406
	FM/AM Tuner Unit	CWE1417		CD Mechanism Module(S7)	
	Holder	CNC6555		Screw	ISS26P060FZK
	Detach Alarm Unit	CWM5291		Transistor(Q971)	2SD2396
40	Plug(CN852)	CKS1617	85	IC(IC201)	TDA7384A
	Connector(CN851)	CKS3585		Screw	ISS26P060FMC
	Holder	CNC6912		LED(D851)	BR4361F
	Detach Grille Assy	CXA9605	88	Bush	CNV-724
	Screw	BPZ20P100FZK			
45	Button	CAC4886			



Parts List

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Screw	BSZ26P060FMC	49	Button(LOUD,CLOCK)	CAC4893
2	Screw	BSZ26P080FMC	50	Button(DETACH)	CAC4894
3	Screw	BSZ30P050FMC	51	Button(+)	CAC4885
4	Screw	BSZ30P200FMC	52	Button(EJECT)	CAC4892
5	Cord	CDE4670		Button(1,2,3,DISP)	CAC4890
6				Button(4,5,6)	CAC4891
7	Fuse(10A)	CEK1136	55	Button(-)	CAC4895
8	Сар	CNS1472	56	Key Board Unit	CWX2091
9	Resistor	RS1/2PMF102J	57	LCD	CAW1390
10	••••		58	EL	CEL1488
	Cable	CDE5269		Connector(CN1901)	CKS3580
12				Holder	CNC7198
13	Case	CNB2123	61	Holder	CNV4772
14	Holder	CNC7005	62	Connector	CNV4791
15	Insulator	CNM5076	63	Grille Unit	CXA9694
-				Cover Unit	CXA9713
17	Tuner Amp Unit	CWX2068	65	Button	CAC5180
18	Screw	BPZ26P100FMC	66	Spring	CBH1834
19	Screw	BSZ26P160FMC	67	Spring	CBH1835
20	Pin Jack(CN251)	CKB1032	68	Spring	CBH1933
	Terminal(CN504)	CKF1059		Bracket	CNC6135
22	Plug(CN901)	CKM1204	70	Bracket	CNC6791
	Connector(CN651)	CKS2255	71	Arm	CNV4692
24	••••		72	Arm	CNV4693
25	Connector(CN801)	CKS3581	73	Arm	CNV4951
				Panel Unit	CXA9695
27	Antenna Jack(CN503)	CKX1056		Cover	CNM4875
	Holder	CNC5013	76	Screw	IMS20P040FZK
29	••••		77	Chassis Unit	CXA9715
30	Holder	CNC6879	78	Chassis Unit	CXA9718
	Holder	CNC6893		Case Assy	CXB1415
	Holder	CNC7199	,	****	
	Holder	CNC6889	82	CD Mechanism Module(S7)	CXK5001
	Holder	CNC7001	83	Screw	ISS26P060FZK
35	••••		84	Transistor(Q971)	2SD2396
	Heat Sink	CNR1435		IC(IC201)	TDA7384A
	FM/AM Tuner Unit	CWE1417	86	Screw	ISS26P060FMC
	Holder	CNC6555			
	****	CWM5291			
43	Detach Grille Assy	CXA9606			
	Screw	BPZ20P100FZK			
	Button	CAC4886			
	Button(FUNC)	CAC4887			
	Button(SOURCE)	CAC4888			
48	Button(AUDIO)	CAC4889			

2.3 CD MECHANISM MODULE

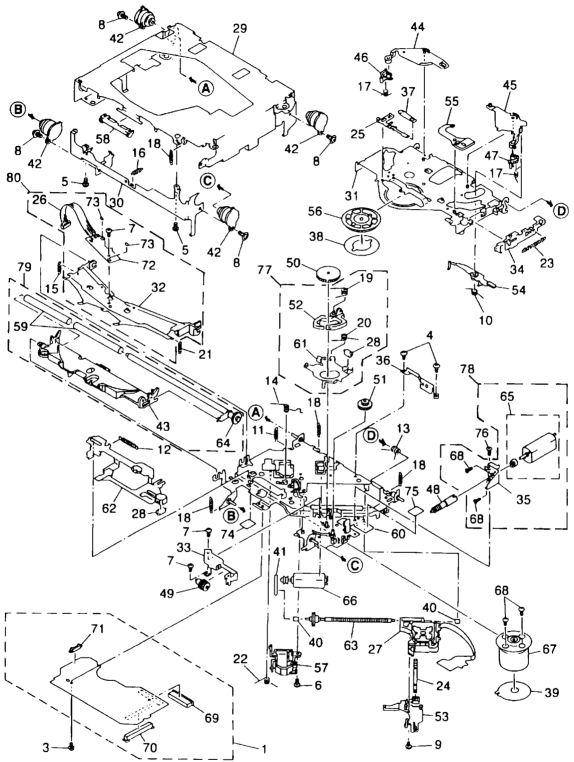


Fig. 6

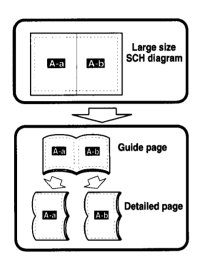
Parts List

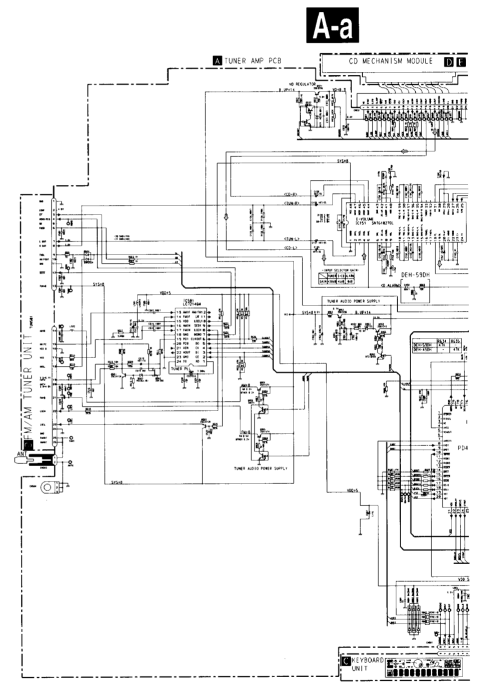
	Description	Part No.	Mark No	. Description	Part No.
	Control Unit	CWX1889	4(6 Arm	CNV4124
2	••••			7 Arm	CNV4125
3	Screw	IMS26P035FMC	48	3 Gear	CNV4128
	Screw	BMZ20P040FMC	49	9 Gear	CNV4129
5	Screw	BSZ20P040FMC	50) Gear	CNV4130
6	Screw(M2×3)	CBA1077	5	l Gear	CNV4131
7	Screw(M2×2)	CBA1250	5:	2 Arm	CNV4136
8	Screw(M2×5)	CBA1296	53	3 Holder	CNV4663
9	Screw(M2×3.85)	CBA1362	54	1 Arm	CNV4138
10	Spring	CBH1945	5!	5 Arm	CNV4139
11	Spring	CBH1724	56	6 Clamper	CNV4140
12	Spring	CBH1939		7 Holder	CNV4664
	Spring	CBH1729	58	3 Guide	CNV4484
	Spring	CBH1730	59	Roller	CNV4509
	Spring	CBH1731		Chassis Unit	CXA9515
16	Spring	CBH1732	6	I Arm Unit	CXA8565
	Spring	CBH1736		Lever Unit	CXA9300
	Spring	CBH1745		Screw Unit	CXA8699
	Spring	CBH1832		Gear Unit	CXA8701
	Spring	CBH1833		Load Motor Unit(M3)	CXA8701
21	Spring	CBH1848	66	G CRG Motor Unit(M2)	CXA8986
	Spring	CBH1849		Motor Unit(M1)	CXA8912
	Spring	CBH1863		Screw	
	Spring	CBL1214		Connector(CN101)	JFZ20P025FMC
	Spring	CBL1269		Connector(CN701)	CKS1953 CKS2774
26	Connector(CN1)	CDE4576	7.	Connector(CN801)	CKS2196
	Pickup Unit(Service)	CXX1230		2 Gathering PCB	
	Roller	CLA2627		Photo-transistor(Q1, 2)	CNX2445
	Frame	CNC5796		Sheet	CPT-230S-X
	Frame				CNM4873
30	riaille	CNC5797	/:	5 Cushion	CNM3917
31	Arm	CNC5799	76	Screw	BMZ20P025FMC
32	Arm	CNC5801	77	⁷ ELBO Arm Assy	CXA8889
33	Bracket	CNC5871		B Load Motor Assy	CXA8891
34	Lever	CNC6054		LO Arm Assy	CXA8892
35	Bracket	CNC6056		Guide Arm Assy	CXA8893
* 36	Bracket	CNC6376			
	Spacer	CNM3315			
	Sheet	CNM4849			
39	PCB	CNP4230			
	Bearing	CNR1415			
41	Belt	CNT1071			
	Damper	CNV3974			
	Arm	CNV4120			
	Arm	CNV4122			

3. SCHEMATIC DIAGRAM

3.1 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)

Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS AND PARTS LIST" or "ELECTRICAL PARTS LIST".







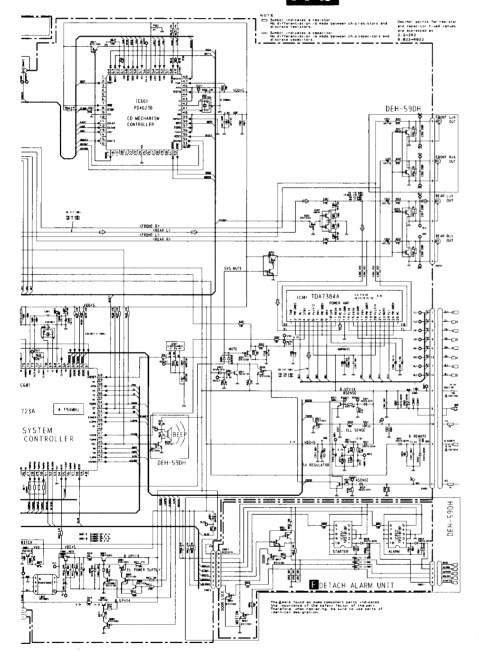
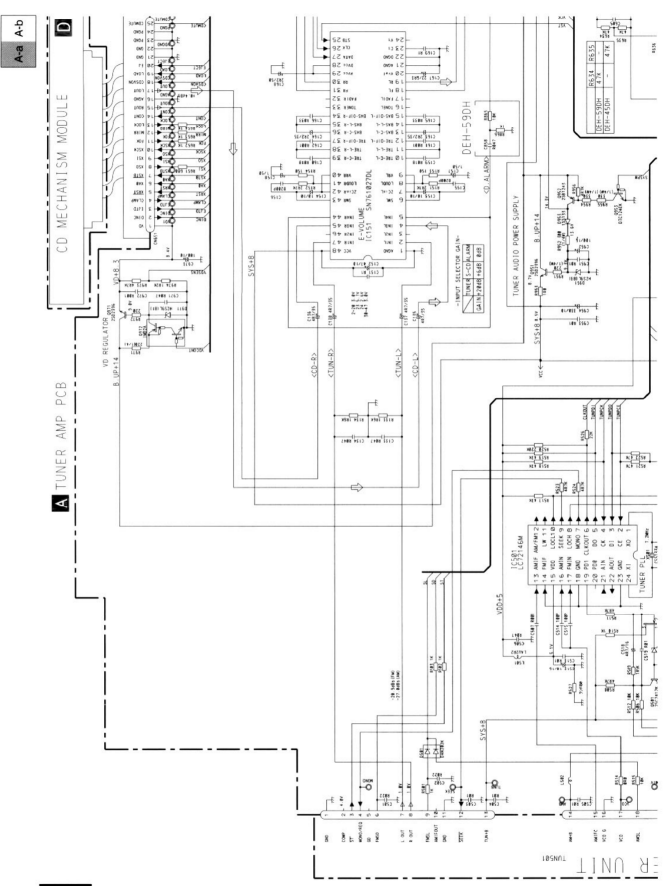
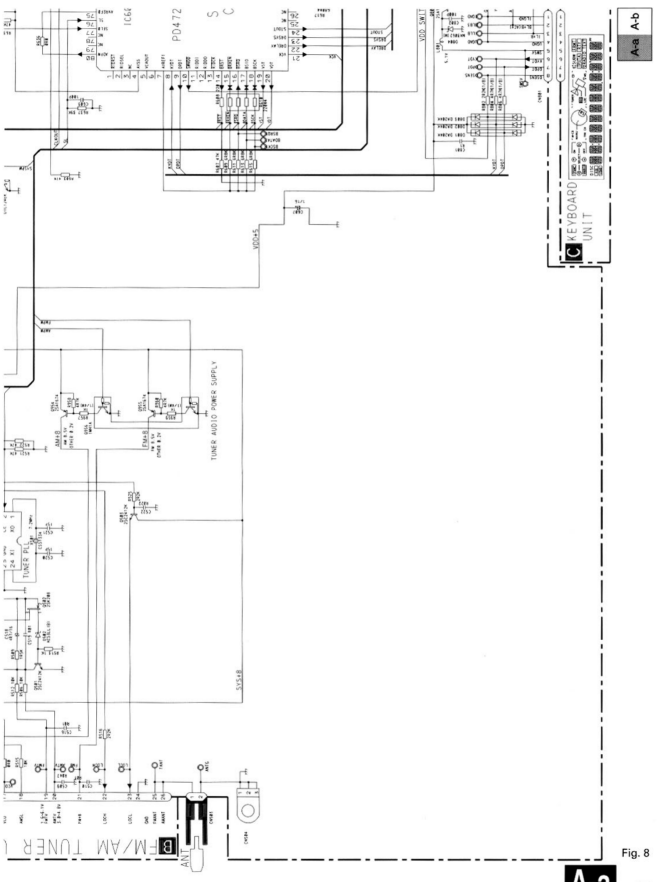
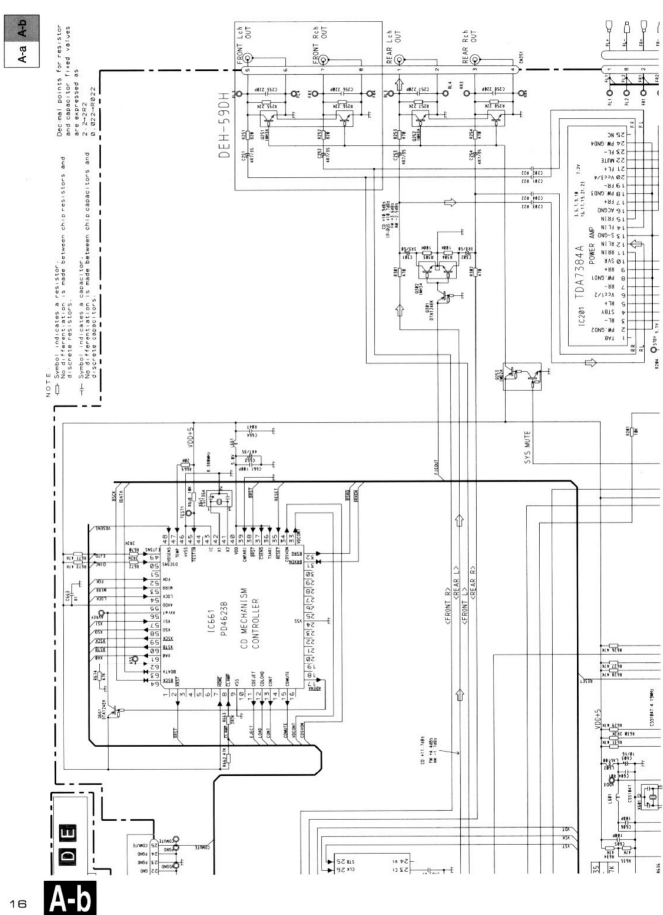
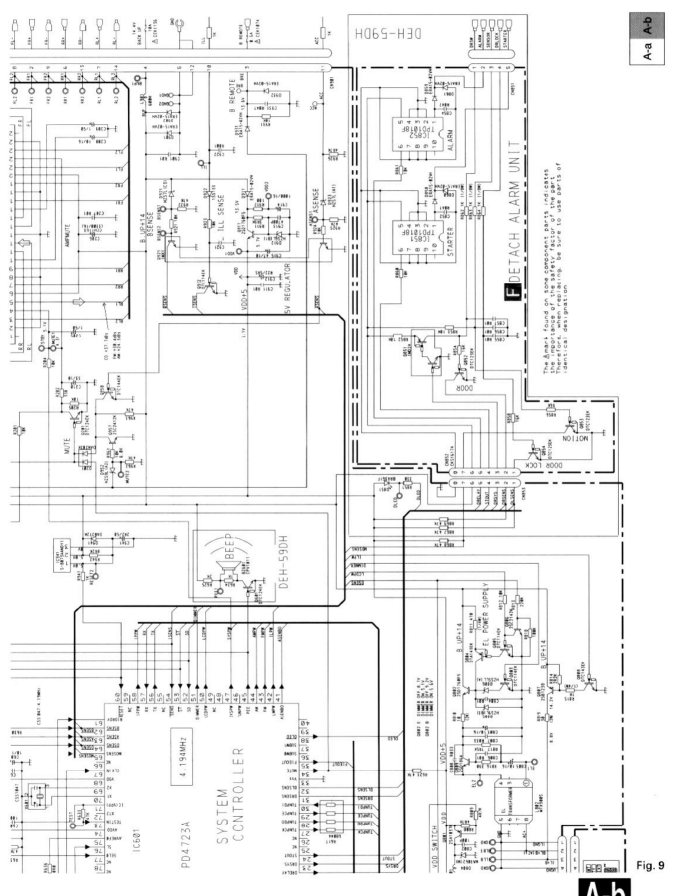


Fig. 7

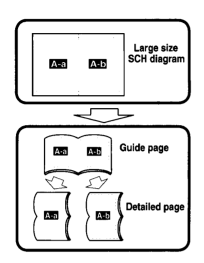


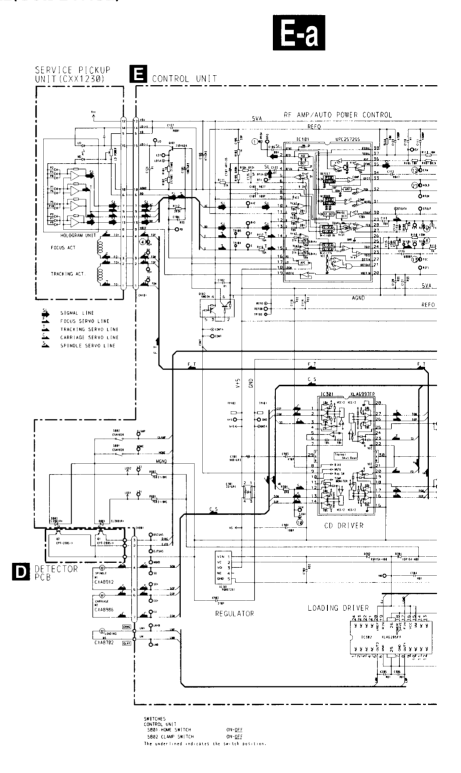






3.2 CD MECHANISM MODULE(GUIDE PAGE)





E-b

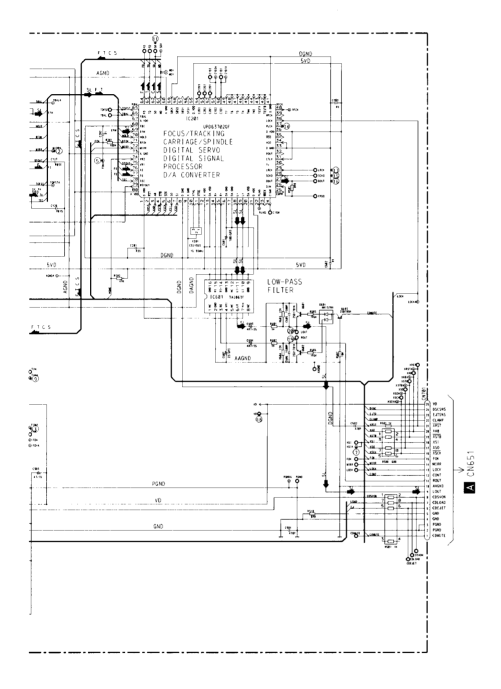
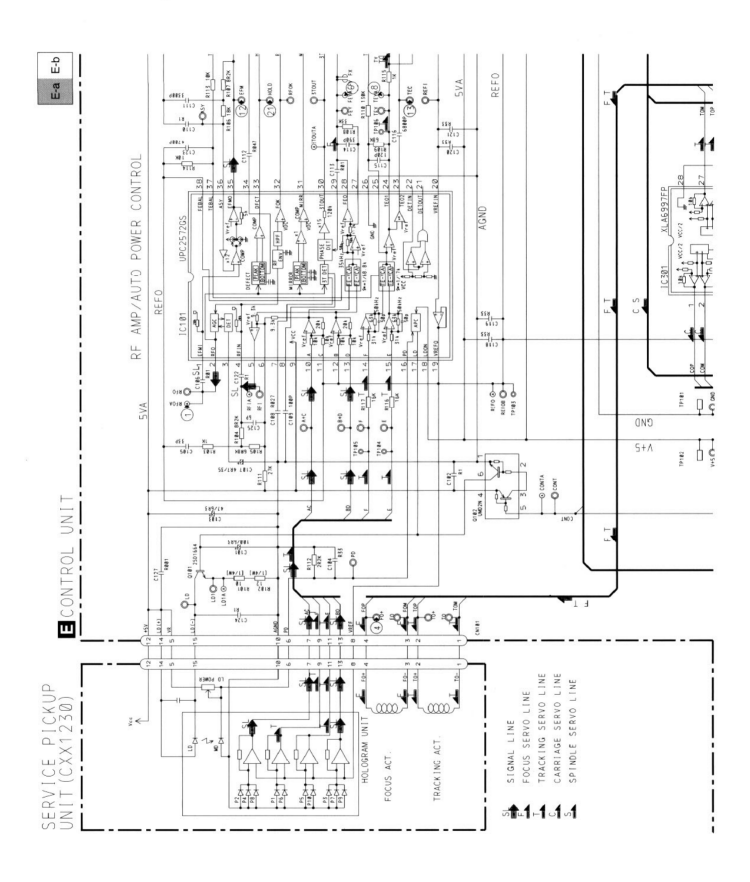
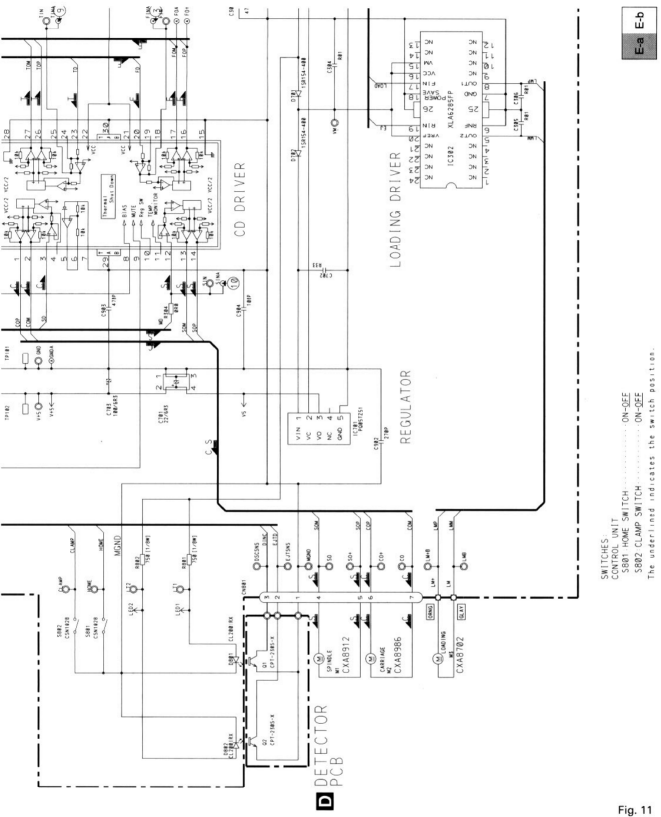
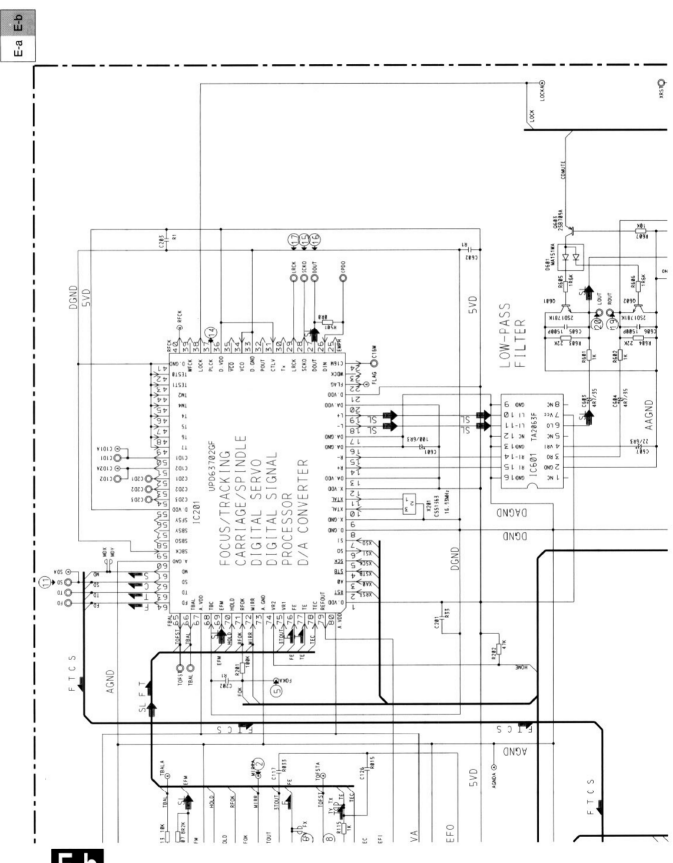


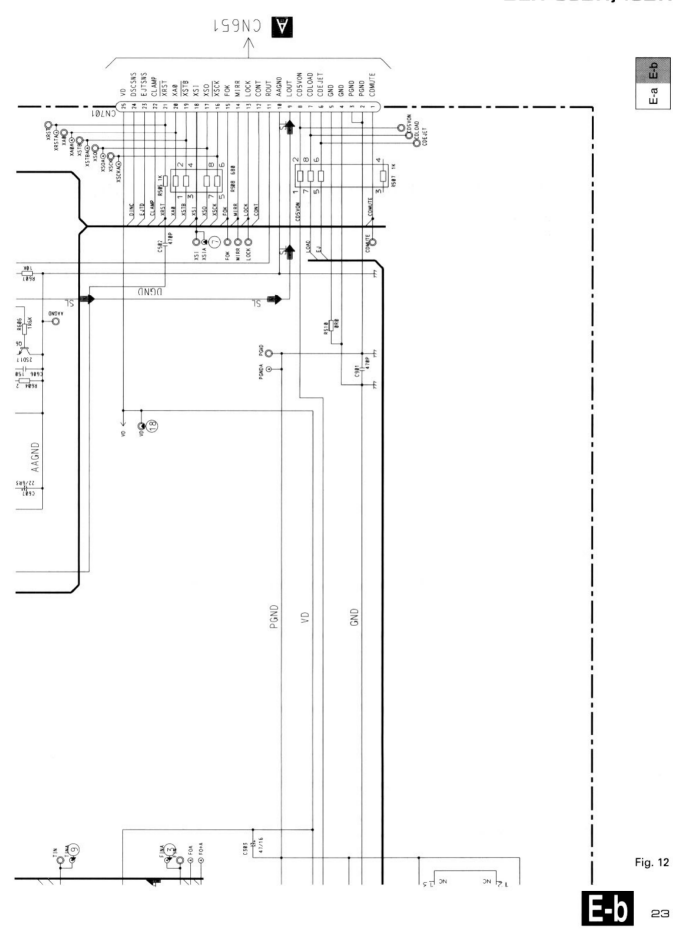
Fig. 10







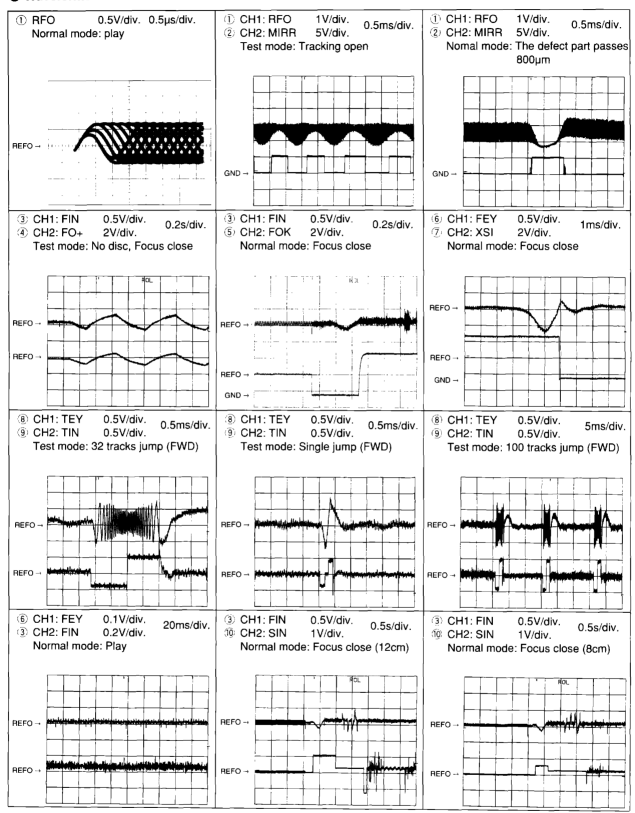
ee E-b

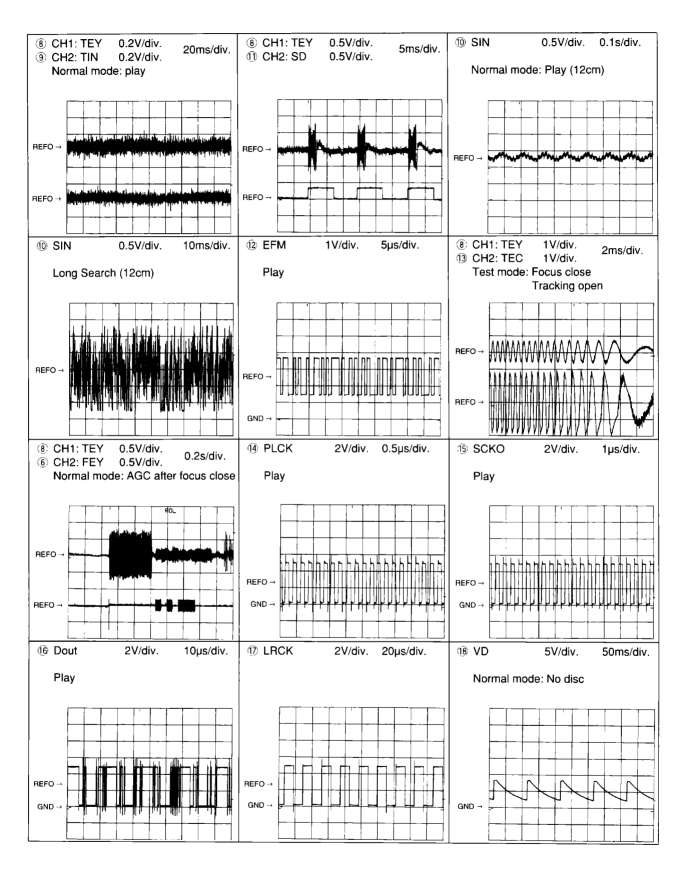


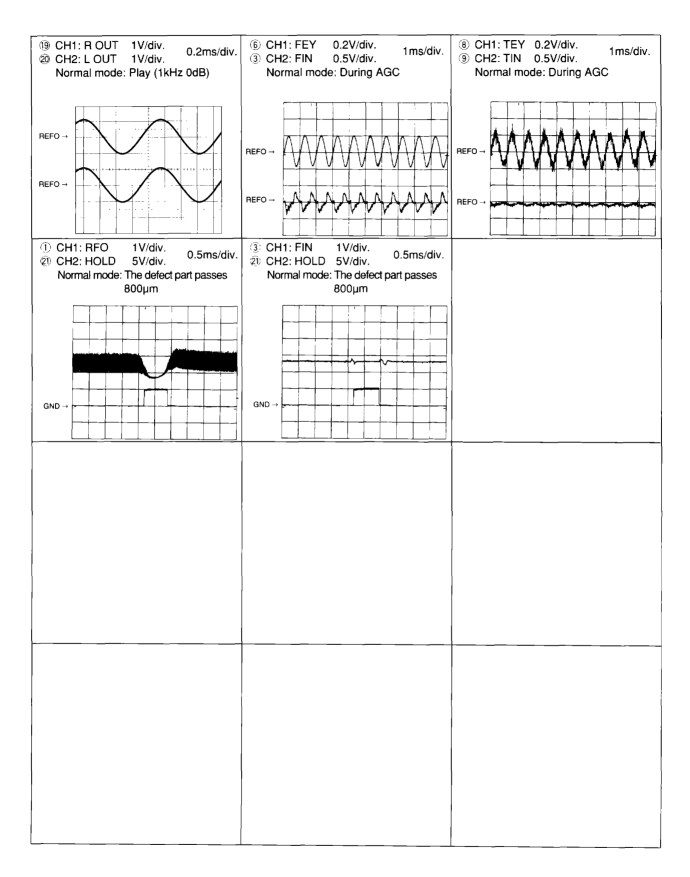
Note:1. The encircled numbers denote measuring pointes in the circuit diagram.

2. Reference voltage REFO:2.5V

Waveforms



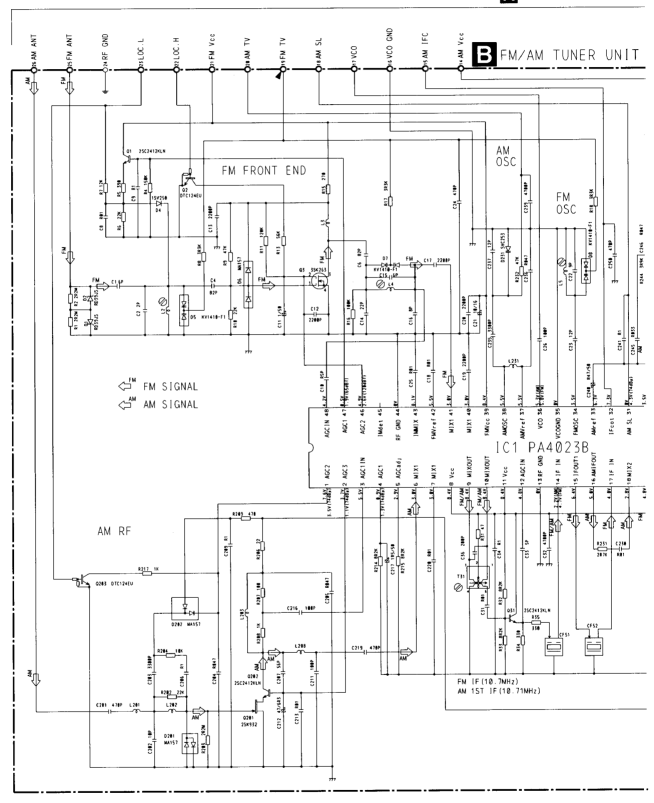






3.3 FM/AM TUNER UNIT





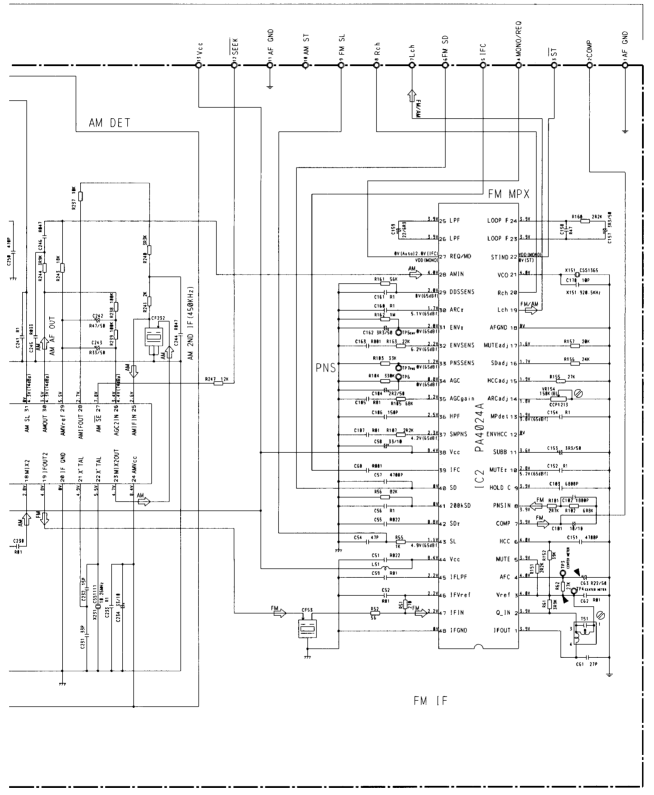
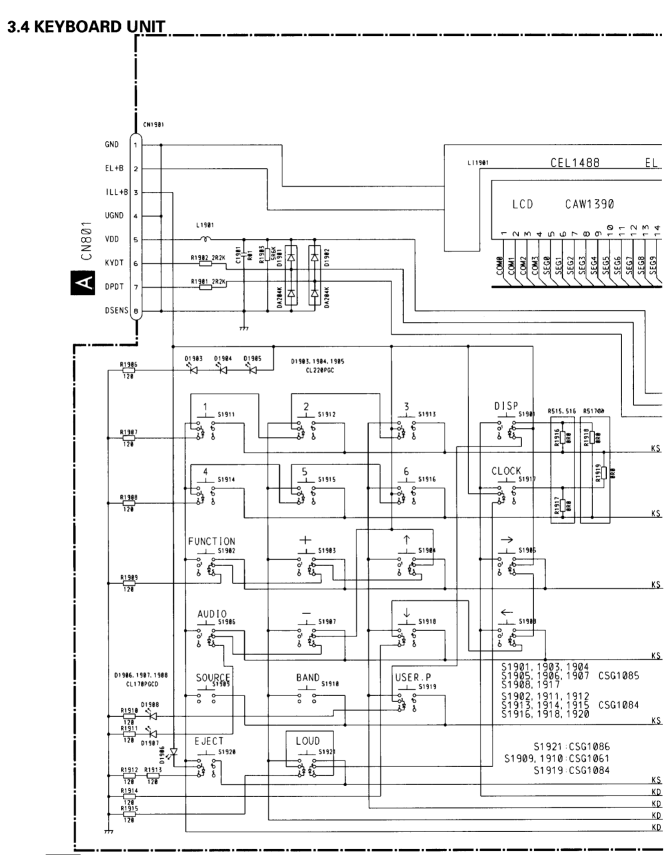


Fig. 13



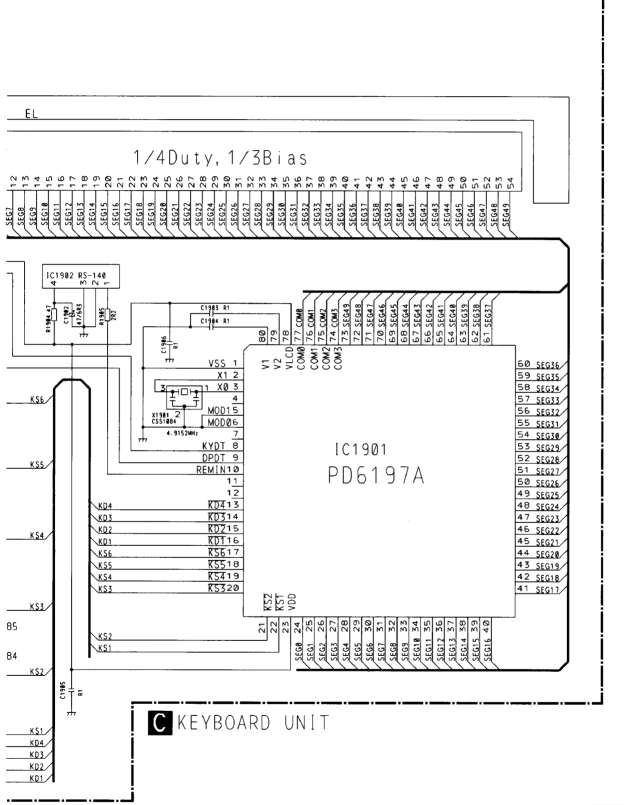


Fig. 14

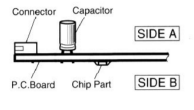


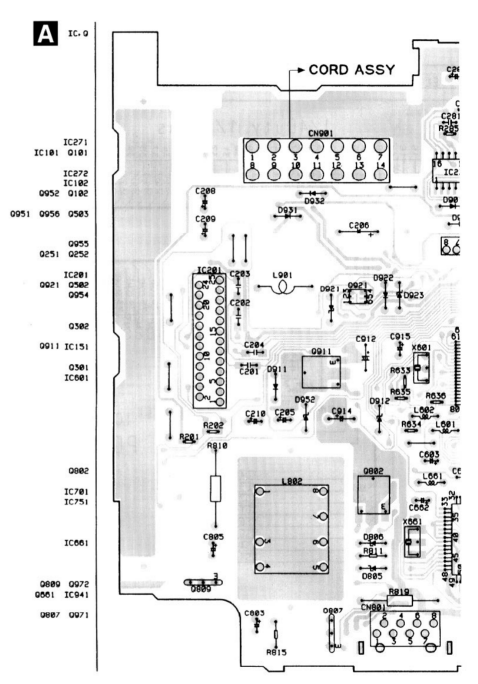
4. PCB CONNECTION DIAGRAM

4.1 TUNER AMP PCB

NOTE FOR PCB DIAGRAMS

- 1. The parts mounted on this PCB include all necessary parts for several destination. For further information for respective destinations, be sure to check with the schematic diagram.
- 2. Viewpoint of PCB diagrams





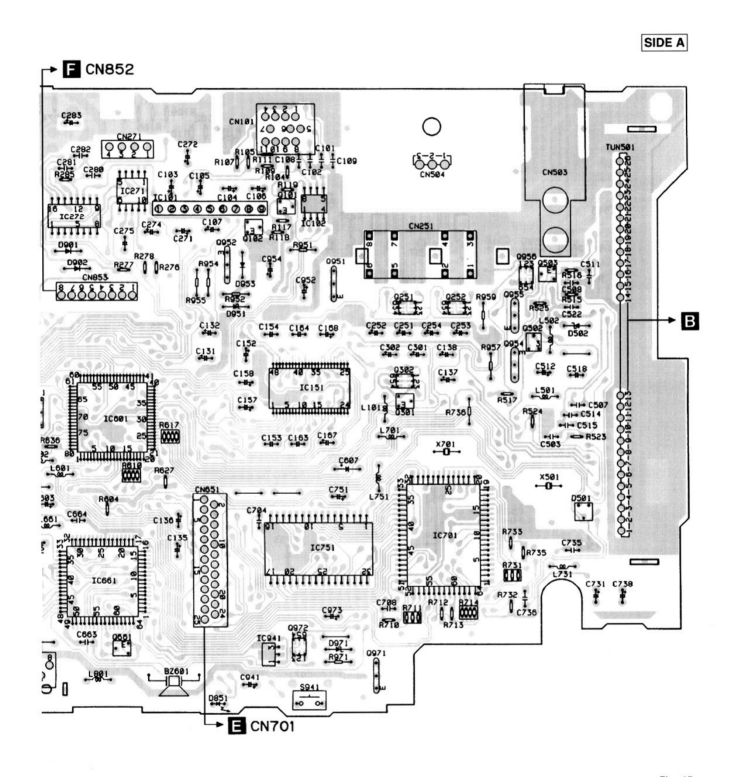
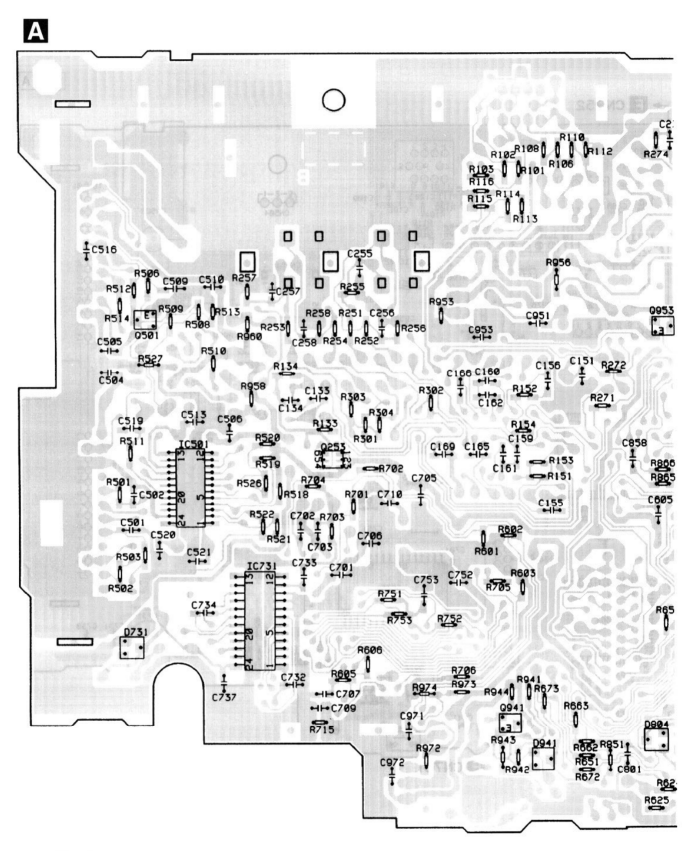
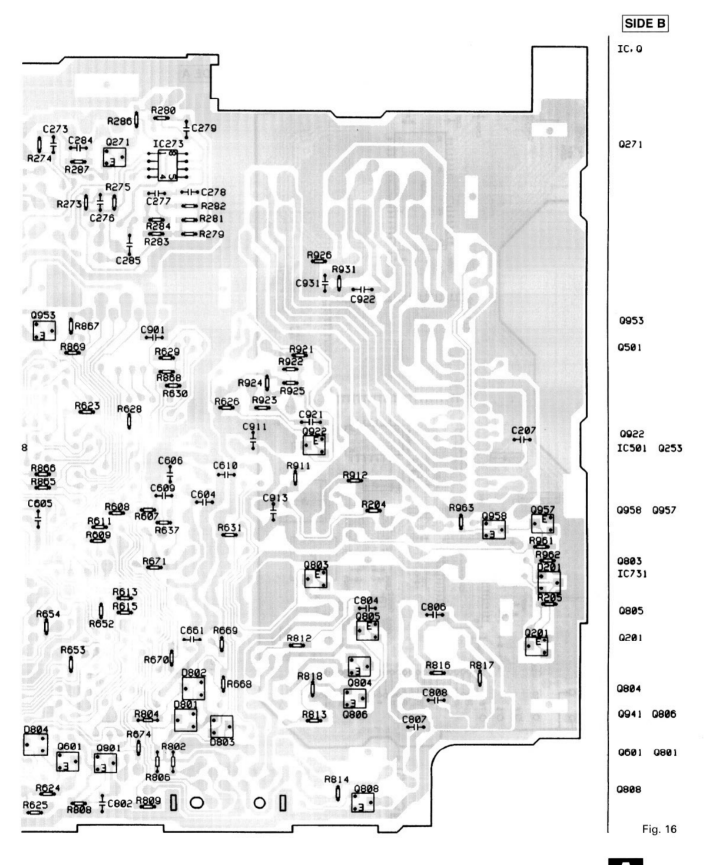
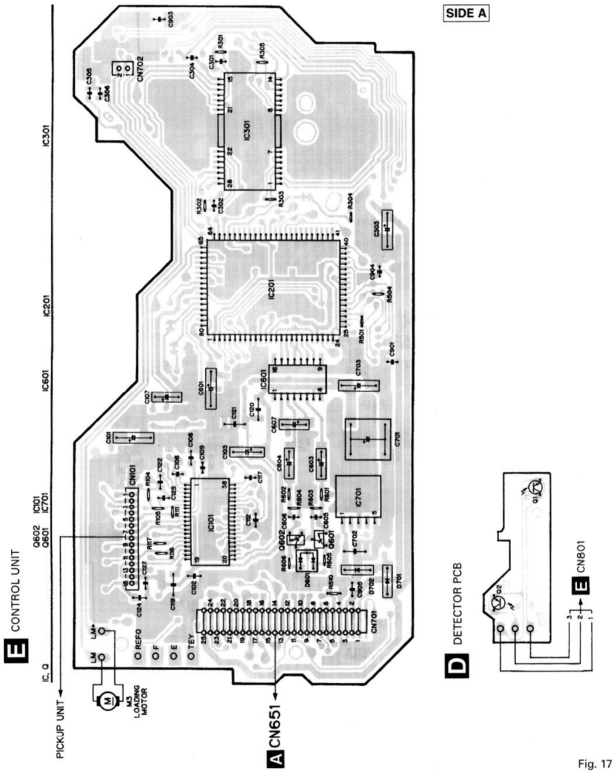


Fig. 15





4.2 CONTROL UNIT, DETECTOR PCB





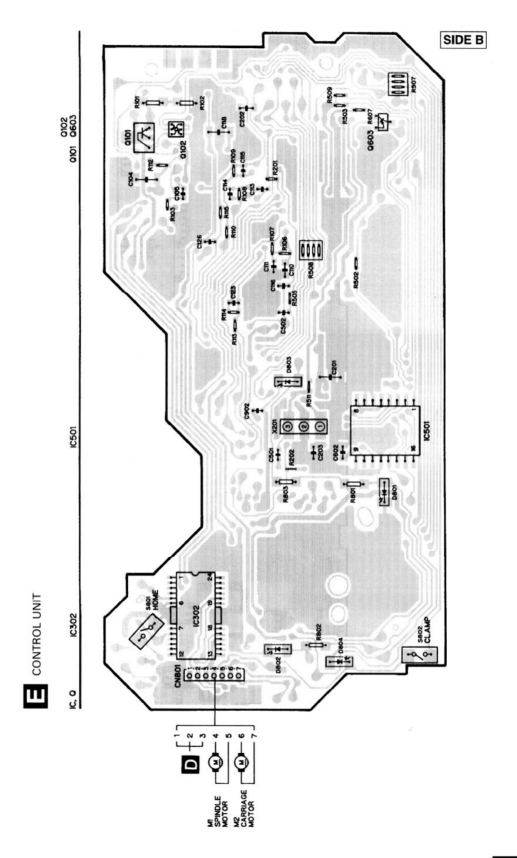
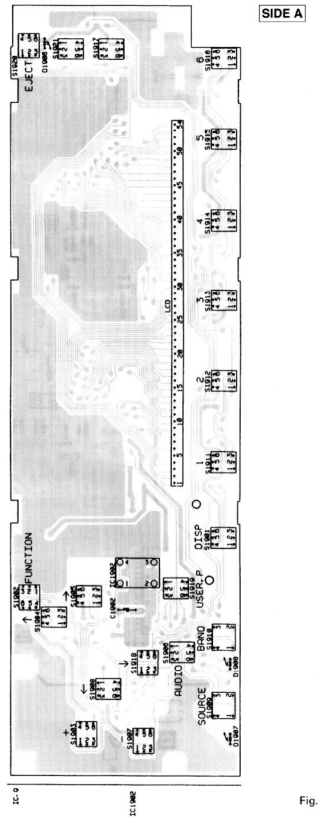


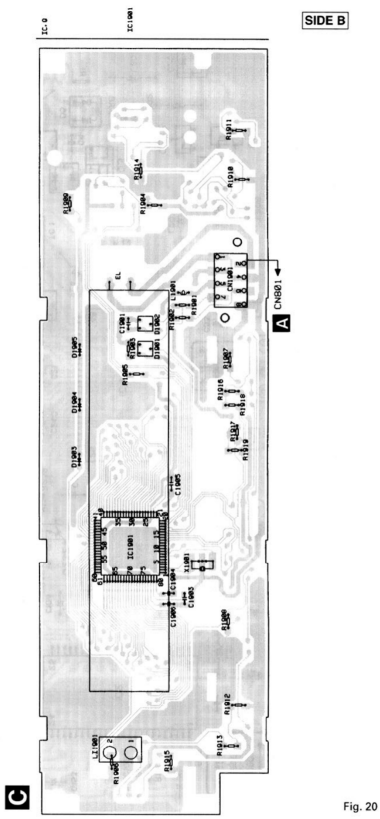
Fig. 18

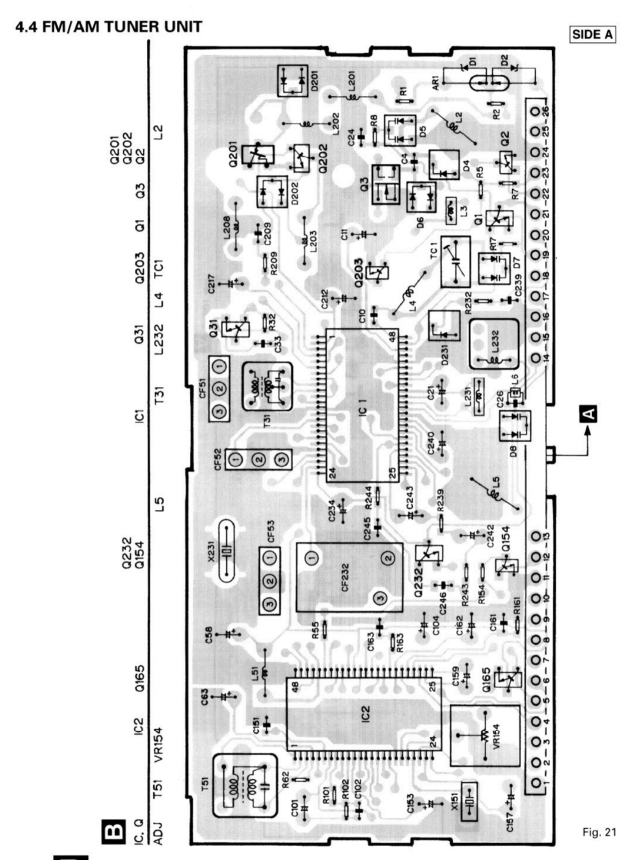
4.3 KEYBOARD UNIT





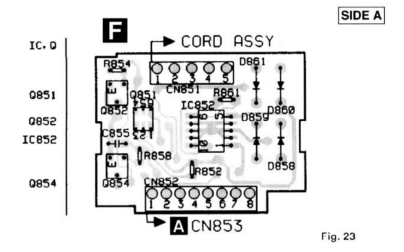
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SIDE B R160 \mathbf{m} Fig. 22

4.5 DETACH ALARM UNIT(DEH-59DH)



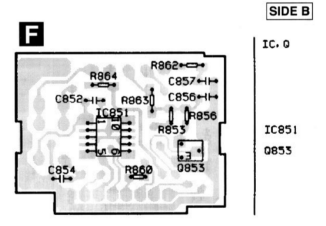


Fig. 24

5. ELECTRICAL PARTS LIST

NOTE

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

RS1/OSOOOJ,RS1/OOSOOOJ

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

	it Symbol & No. Part Name=====	Part No.		==Circuit Symbol & No. Part Name=====	Part No.	
Bur	it Number : CWE1417 it Name : FM/AM Tuner Unit		R R R	13 15 16	RS1/16S563J RS1/16S271J RS1/16S104J	
MISCELL	ANEOUS		R R	17 18	RS1/16S332J RS1/16S332J	
IC 1	IC	PA4023B			NO 1/ 100332J	
IC 2 Q 1	IC Transistor	PA4024A 2SC2412KLN	R R	31 32	RS1/16S470J RS1/16S822J	
Q 2	Transistor	DTC124EU	R	33	RS1/16S822J	
Q 3	FET	3SK263	R	34	RS1/16S331J	
Q 31	Transistor	2SC2412KLN	R	35	RS1/16S331J	
Q 201	FET	2SK932	R	51	RS1/16S271J	
Q 202	Transistor	2SC2412KLN	R	52	RS1/16S560J	
Q 203 D 1	Transistor Diode	DTC124EU RD39JS()	R R	55 56	RS1/16S102J	
י ט	Diode	UD3939()	R	61	RS1/16S823J RS1/16S392J	
D 2	Diode	RD39JS			110 1, 7000025	
D 4	Diode	1SV250	R	62	RS1/16S273J	
D 5	Diode Diode	KV1410-F1 MA157	R R	101 102	RS1/16S272J	
D 7	Diode	KV1410-F1	R	102	RS1/16S682J RS1/16S333J	
			R	104	RS1/16S334J	
D 8	Diode	KV1410-F1	_			
D 201 D 202	Diode Diode	MA157 MA157	R R	105 107	RS1/16S683J	
D 231	Diode	SVC253	R	151	RS1/16S222J RS1/16S222J	
L 2	Coil	CTC1108	R	152	RS1/16S393J	
L 3	Industry	I CTDODOMOSO	R	155	RS1/16S273J	
L 3 L 4	Inductor Coil	LCTB2R2K2125 CTC1108	R	156	RS1/16S243J	
Ĺ 5	Coil	CTC1107	R	157	RS1/16S243J	
L 51	Ferri-Inductor	LAU150K	R	160	RS1/16S222J	
L 201	Ferri-Inductor	LAU4R7K	R	161	RS1/16S563J	
L 202	Ferri-Inductor	LAU330K	R	162	RS1/16S105J	
L 203	Inductor	CTF1287	R	163	RS1/16S223J	
L 208	Inductor	LAU121K	R	202	RS1/16S223J	
L 231 T 31	Inductor Coil	LCTA3R3J3225	R R	203	RS1/16S225J	
, 3,	Coll	CTE1116	R	204 206	RS1/16S103J RS1/16S220J	
T 51	Coil	CTC1136	•		113 1/ 1032203	
CF 51 CF 52	Ceramic Filter	CTF1290	R	207	RS1/16S101J	
CF 52 CF 53	Ceramic Filter Ceramic Filter	CTF1290 CTF1290	R R	208 209	RS1/16S102J	
CF 232	Ceramic Filter	CTF1348	Ŕ	214	RS1/16S471J RS1/16S822J	
	_		R	215	RS1/16S822J	
X 151 X 231	Resonator 920.5kHz Crystal Resonator 10.26MHz	CSS1365	_	047		
VR 154	Semi-fixed 150kΩ(B)	CSS1111 CCP1213	R R	217 231	RS1/16S102J RS1/16S272J	
		001 1210	Ŕ	232	RS1/16S272J	
RESISTO	RS		R	237	RS1/16S103J	
R 1		RS1/16S225J	R	238	RS1/16S104J	
R 2		RS1/16S225J	R	239	RS1/16S104J	
R 4		RS1/16S154J	R	240	RS1/16S332J	
R 5		RS1/16S391J	R	241	RS1/16S202J	
., 0		RS1/16S223J	R R	243 244	RS1/16S183J	
R 7		RS1/16S123J		<u> </u>	RS1/16S392J	
R 8 R 9		RS1/16S332J	R	247	RS1/16S123J	
R 9 R 10		RS1/16S473J RS1/16S223J				
R 11		RS1/16S124J				

===	==Circuit Symbol & No. Part Name=====	Part No.		==Circui	t Symbol & No. Part Name====	Part No.
CA	PACITORS		С	207		CCSRCH560J50
_			Č	209		CKSQYB104K16
C	1	CCSQCH6R0D50	C	211		CCSRCH101J50
C	2 4	CCSRCK2R0C50	C	212		CEJA470M6R3
č	6	CCSRCH820J50 CCSRCH820J50	C	213		CKSRYB103K25
Č	8	CKSRYB103K25	С	216		CCCDCU101 IEO
C	o	CKSITTBTOSK25	č	217		CCSRCH101J50 CEJA1R5M50
C	9	CKSQYB104K16	č	219		CCSRCH471J50
00000	10	CCSRCKR50C50	č	220		CKSRYB103K25
č	11	CEJA1R0M50	č	230		CKSRYB103K25
Ċ	12	CKSRYB222K50				OKOKI BIOOKES
С	13	CKSRYB222K50	С	231		CCSRCH330J50
			С	232		CCSRCH150J50
Č	14	CCSRCH220J50	С	233		CKSQYB104K16
C	15	CCSRCH6R0D50	С	234		CEJA330M10
C	16	CCSRCH8R0D50	С	235		CKSRYB332K50
C	17	CKSRYB222K50	_			
С	18	CKSRYB103K25	C	236		CKSQYB473K16
_	19	CKCBMB333KE0	C	237		CCSRCH120J50
C	20	CKSRYB222K50	C	239		CKSRYB472K50
č	21	CKSRYB222K50 CEJA100M16	Č	240 241		CEJAR47M50
č	22	CCSRTH9R0D50	C	241		CKSQYB104K16
č	23	CCSRTH120J50	С	242		CE LADAZNACO
Ŭ	20	CC3/(111120330	č	243		CEJAR47M50 CEJAR33M50
С	24	CCSRCH471J50	č	244		CKSQYB473K16
С	25	CKSRYB103K25	č	245		CKSRYB333K16
С	26	CCSRCH101J50	č	246		CKSQYB473K16
С	31	CKSRYB103K25	•			CK3Q1D4/3K10
С	32	CKSQYB472K50	С	250		CCSRCH471J50
						000.1011111000
С	33	CCSRCH5R0C50				
C	34	CKSQYB104K16		Uni	t Number : CWX2067(DEH-59DH)	
Ç	36	CCSRRH201J50	- V.	Uni	t Name : Tuner Amp Unit	
C	51	CKSRYB223K25		_		
С	52	CKSRYB103K25	MIS	SCELLA	NEOUS	
С	54	CCCDCHATAIRA	10	454	10	
č	55	CCSRCH470J50	IC	151	IC	SN761027DL
č	56	CKSQYB223K25 CKSQYB104K16	IC IC	201 501	IC	TDA7384A
C C	57	CKSRYB472K50	ic	601	IC IC	LC72146M
č	58	CEJA330M10	ic	661	IC IC	PD4723A
_		020/1000/1110	10	001		PD4623B
С	59	CKSRYB103K25	IC	941	IC	S-80734ANDYI
С	60	CKSRYB102K50	Q	201	Transistor	DTC124EK
00000	61	CCSRCH270J50	Q	251	Transistor	IMH3A
Ç	62	CKSRYB103K25	Q	252	Transistor	IMH3A
С	63	CEJAR22M50	Q	253	Transistor	IMD2A
_	101	05 1115	_		_	
0000	101 102	CEJANP100M10	ā	301	Transistor	DTA124EK
č	102	CKSRYB182K50	ā	302	Transistor	IMH3A
č	103	CKSRYB682K25	σ	501	Transistor	2SC2412K
č	105	CEJA2R2M50	ā	502	Transistor	2SK208
•		CKSRYB103K25	α	503	Transistor	2SC2412K
С	106	CCSRCH151J50	Ω	601	Transistor	DTC124EV
С	107	CKSRYB103K25	ă	661	Transistor	DTC124EK
С	151	CKSRYB472K50	ă	801	Transistor	DTA124EK 2SA1037K
o c c	152	CKSQYB104K16	ā	802	Transistor	2SD1760F5
С	153	CEJA3R3M50	ã	803	Transistor	DTC114EK
_						STOTIALK
Č	154	CKSQYB104K16	Q	804	Transistor	DTA143EK
C	157	CEJA3R3M50	Q	805	Transistor	DTC114EK
C C	158	CKSYB474K16	Q	806	Transistor	2SC2412K
C	159	CEJA220M6R3	ā	807	Transistor	2SB1238
C	160	CKSQYB104K16	Q	808	Transistor	DTC143EK
С	161	CKSQYB104K16	_	000	Toposiska	
č	162	CEJA3R3M50	a	809	Transistor	2SD1864
č	163	CKSRYB102K50	Q Q	911	Transistor	2SD1760F5
č	170	CCSRCH100D50	a	921	Transistor	IMX1
č	201	CCSRCH471J50	a	922 951	Transistor	DTC114EK
		20011011771000	u	331	Transistor	2SD2396
С	202	CCSRCH100D50	Q	952	Transistor	2581242
С	203	CKSRYB332K50	ã	953	Transistor	2SB1243 DTC124EK
C	204	CKSQYB473K16	ā	954	Transistor	2SA1674
C	205	CKSQYB473K16	ā	955	Transistor	2SA1674 2SA1674
С	206	CKSQYB104K16	Q	956	Transistor	IMH1A

=====(Circuit	Symbol & No. Part Name=====	Part No.		==Circuit Symbol & No. Part Name=====	Part No.
α α α	957 958 971 972 201	Transistor Transistor Transistor Transistor Diode	2SC2412K DTC144EK 2SD2396 IMD2A DAN202K	R R R R	506 508 509 510 511	RS1/10S103J RS1/10S472J RS1/10S152J RS1/10S102J RS1/10S472J
D D D	501 502 801 802 803	Diode Diode Diode Diode Diode	DAN202K HZS3LL(B) DA204K DA204K DA204K DA204K	R R R R	512 513 514 515 516	RS1/10S103J RS1/10S102J RS1/10S0R0J RS1/10S103J RS1/10S222J
D D D	804 805 806 851 901	Diode Diode LED Diode	MA3062(M) HZS9L(B3) HZS5LL(A) BR4361F ERA15-02VH	R R R R	517 518 519 520 521	RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S224J RS1/10S473J
D D D	902 911 912 921 922	Diode Diode Diode Diode Diode	ERA15-02VH ERA15-02VH HZS6L(B1) HZS7L(C3) 1SS133	R R R R	522 523 524 525 526	RS1/10S473J RS1/10S472J RS1/10S472J RS1/10S222J RS1/10S223J
D D D	923 931 932 941 951	Diode Diode Diode Diode Diode	HZS7L(A1) ERA15-02VH ERA15-02VH DAN212K HZS9L(B3)	R R R R	603 607 608 609 610	RS1/10S473J RS1/10S473J RS1/10S221J RS1/10S682J RA4C221J
D D L	952 953 971 501 502	Diode Diode Diode Ferri-Inductor Ferri-Inductor	HZS9L(A2) 1SS133 HZS9L(B1) LAU2R2K LAU220K	R R R R	611 613 615 617 623	RS1/10S682J RS1/10S682J RS1/10S682J RA4C681J RS1/10S473J
L (601 602 661 801 802	Ferri-Inductor Inductor Ferri-Inductor Ferri-Inductor Transformer	LAU2R2K LAU100K LAU2R2K LAU2R2K MTX9005	R R R R	624 625 626 627 628	RS1/10S102J RS1/10S202J RS1/10S473J RS1/10S473J RS1/10S473J
X	901 501 601 661	Choke Coil 600H 7.2MHz Ceramic Resonator 4.194MHz Resonator 8.380MHz Detach Alarm Unit	CTH1171 CSS1334 CSS1047 CSS1354 CWM5291	R R R R	629 630 631 633 634	RS1/10S473J RS1/10S222J RS1/10S473J RS1/10S473J RS1/10S473J
RESIS	601 STORS 133	FM/AM Tuner Unit Buzzer	CWE1417 CPV1011	R R R R	636 637 651 652 653	RS1/10S0R0J RS1/10S393J RS1/10S681J RS1/10S102J RS1/10S102J
R R R	134 151 152 153		RS1/10S162J RS1/10S162J RS1/10S272J RS1/10S272J RS1/10S151J	R R R R	654 662 663 668 669	RS1/10S102J RS1/10S473J RS1/10S222J RS1/10S103J RS1/10S203J
R : R : R :	154 201 202 204 205		RS1/10S151J RS1/10S103J RS1/10S331J RS1/10S103J RS1/10S103J	R R R R	670 671 672 673 674	RS1/10S222J RS1/10S473J RS1/10S222J RS1/10S473J RS1/10S473J
R 2 R 2	251 252 253 254 255		RS1/10S821J RS1/10S821J RS1/10S471J RS1/10S471J RS1/10S223J	R R R R	706 802 804 806 808	RS1/10S0R0J RS1/8S222J RS1/8S472J RS1/8S472J RS1/10S472J
R 2 R 2 R 3	256 257 258 301 302		RS1/10S223J RS1/10S223J RS1/10S223J RS1/10S471J RS1/10S471J	R R R R	809 810 811 812 813	RS1/10S472J RS2PMF100J RD1/4PU471J RS1/10S103J
R 5	303 304 501 502 503		RS1/10S104J RS1/10S104J RS1/10S102J RS1/10S102J RS1/10S102J	n		RS1/10S224J

	Circuit Symbol & No. Part Name=====			==Circui	Part No.	
R R R	814 815 816 817 818	RS1/10S222J RD1/4PU102J RS1/10S391J RS1/10S752J RS1/10S104J	00000	201 202 203 204 205		CKSYB224K16 CKSYB224K16 CKSYB224K16 CKSYB224K16 CKSYB224K16 CEHAR010M50
R R R R	819 851 865 866 867	RS2P300JL RS1/8S331J RS1/10S103J RS1/10S102J RS1/10S473J	CCCCC	206 207 208 209 210	3300 μ F/16V	CCH1163 CKSQYB103K50 CEHAR100M16 CEHAR010M50 CEHAR330M10
R R R R	868 869 911 912 921	RS1/10S473J RS1/10S473J RS1/10S332J RS1/10S101J RS1/10S103J	00000	251 252 253 254 255		CEJA4R7M35 CEJA4R7M35 CEJA4R7M35 CEJA4R7M35 CKSQYB221K50
R R	922 923 924 925 926	RS1/10S473J RS1/10S103J RS1/10S103J RS1/10S473J RS1/10S472J	00000	256 257 258 301 302		CKSQYB221K50 CKSQYB221K50 CKSQYB221K50 CEJA3R3M50 CEJA3R3M50
R R	931 941 942 951 952	RS1/10S103J RS1/10S102J RS1/10S822J RD1/4PU221J RD1/4PU301J	C C C C C	501 502 503 504 505		CKSQYB223K25 CKSQYB223K25 CKSQYB103K50 CKSQYB103K50 CKSQYB103K50
R R	953 954 955 956 957	RS1/10S1R0J RD1/4PU331J RD1/4PU331J RS1/8S472J RD1/4PU102J	00000	506 507 509 510 512		CKSQYB473K25 CKSQYB102K50 CKLSR473K16 CKSQYB103K50 CEJA100M16
R R R	958 959 960 961 962	RS1/10S472J RD1/4PU102J RS1/10S472J RS1/10S103J RS1/10S473J	00000	513 514 515 516 518	4.7 μF/16V	CKSQYB103K50 CCSQCH101J50 CCSQCH101J50 CKSQYB103K50 CCH1250
R R R	963 971 972 973 974	RS1/10S473J RD1/4PU221J RS1/10S221J RS1/10S472J RS1/8S122J	00000	519 520 521 522 603		CKSQYB103K50 CCSQCH150J50 CCSQCH150J50 CKSQYB223K25 CEJA100M16
CAPA	ACITORS		C	604 605		CKSQYB103K50 CCSQCH101J50
C C	133 134 135	CKSQYB473K25 CKSQYB473K25 CEJA4R7M35	C C C	606 607 609		CCSQCH101J50 CASA1R0M16 CCSQCH101J50
	136 137	CEJA4R7M35 CEJA4R7M35	C C	661 662		CCSQCH101J50 CEJA4R7M35
C C	138 151 152 153	CEJA4R7M35 CKSQYB104K16 CEAS470M10	C	663 664 801		CKSQYB104K16 CKSQYB473K25 CKSYB104K16
	154	CEJANP100M10 CEJANP100M10	c c	802 803 804		CCSQCH101J50 CEHAR100M16 CKSQYB103K50
C	155 156 157	CKSQYB822K50 CKSQYB822K50 CEJA1R0M50	C C	805 806		CEHAR100M16 CKSQYB103K50
	158 159	CEJA1R0M50 CKSQYB183K25	C C	807 808 858		CKSQYB333K25 CKSQYB333K25 CKSQYB473K25
С	160 161 162	CKSQYB183K25 CKSQYB102K50 CKSQYB102K50	C C	901 911		CKSQYB103K50 CKSQYB103K50
С	163 164	CEJANP2R2M35 CEJANP2R2M35	C	912 913	0.22F/5.5V	CCL1037 CKSQYB472K50
C C C	165 166 167 168 169	CKSQYB333K25 CKSQYB333K25 CEJA220M6R3 CEJA2R2M50 CKSQYB104K16	CCC	914 915 921		CEHAQ102M16 CEAS470M10 CKSYB105K16

====Circuit	Symbol & No. Part Name=====	Part No.		==Circuit	Symbol & No. Part Name=====	Part No.
C 922 C 931 C 941 C 951 C 952		CKSYB102K50 CKSQYB473K25 CEJA2R2M50 CKSQYB103K50 CEHAQ101M16	D D D D	921 922 923 931 932	Diode Diode Diode Diode Diode	HZS7L(C3) 1SS133 HZS7L(A1) ERA15-02VH ERA15-02VH
C 953 C 954 C 971 C 972 C 973	330 <i>μ</i> F/10V	CKSQYB103K50 CCH1181 CKSQYB473K25 CKSQYB102K50 CEAS101M10	0000	941 951 952 953 971	Diode Diode Diode Diode Diode	DAN212K HZS9L(B3) HZS9L(A2) 1SS133 HZS9L(B1)
	Number : CWX2068(DEH-45DH) Name : Tuner Amp Unit		L L L	501 502 601 602	Ferri-Inductor Ferri-Inductor Ferri-Inductor Inductor	LAU2R2K LAU220K LAU2R2K LAU100K
MISCELLA	NEOUS		L	661	Ferri-Inductor	LAU2R2K
IC 151 IC 201 IC 501 IC 601 IC 661	IC IC IC IC IC	SN761027DL TDA7384A LC72146M PD4723A PD4623B	L X X	801 802 901 501 601	Ferri-Inductor Transformer Choke Coil 600H 7.2MHz Ceramic Resonator 4.194MHz	LAU2R2K MTX9005 CTH1171 CSS1334 CSS1047
IC 941 Q 201 Q 252	IC Transistor Transistor	S-80734ANDYI DTC124EK IMH3A	X RE:	661 SISTOR	Resonator 8.380MHz FM/AM Tuner Unit S	CSS1354 CWE1417
Q 253 Q 301	Transistor Transistor	IMD2A DTA124EK	R	133	_	RS1/10S162J
Q 302 Q 501 Q 502	Transistor Transistor Transistor	IMH3A 2SC2412K 2SK208	R R R R	134 151 152 153		RS1/10S162J RS1/10S272J RS1/10S272J RS1/10S151J
Q 503 Q 661 Q 801	Transistor Transistor Transistor	2SC2412K DTA124EK 2SA1037K	R R R	154 201 202		RS1/10S151J RS1/10S103J RS1/10S331J
Q 802 Q 803 Q 804	Transistor Transistor Transistor	2SD1760F5 DTC114EK DTA143EK	R R	204 205		RS1/10S103J RS1/10S103J
Q 805	Transistor	DTC114EK	R	253 254		RS1/10S471J RS1/10S471J
Q 806 Q 807 Q 808 Q 809	Transistor Transistor Transistor Transistor	2SC2412K 2SB1238 DTC143EK 2SD1864	R R R	257 258 301		RS1/10S223J RS1/10S223J RS1/10S471J
Q 911	Transistor	2SD1760F5	R R	302 303		RS1/10S471J RS1/10S104J
Q 921 Q 922 Q 951 Q 952	Transistor Transistor Transistor Transistor	IMX1 DTC114EK 2SD2396 2SB1243	R R R	304 501 502		RS1/10S104J RS1/10S102J RS1/10S102J
Q 953	Transistor	DTC124EK	R R	503 506		RS1/10S102J RS1/10S103J
Q 954 Q 955 Q 956 Q 957	Transistor Transistor Transistor Transistor	2SA1674 2SA1674 IMH1A 2SC2412K	R R R	508 509 510		RS1/10S472J RS1/10S152J RS1/10S102J
Q 958	Transistor	DTC144EK	R R	511 512		RS1/10S472J RS1/10S103J
Q 971 Q 972 D 201 D 501	Transistor Transistor Diode Diode	2SD2396 IMD2A DAN202K DAN202K	R R R	513 514 515		RS1/10S102J RS1/10S0R0J RS1/10S103J
D 502	Diode	HZS3LL(B)	R R	516 517		RS1/10S222J RS1/10S473J
D 801 D 802 D 803 D 804	Diode Diode Diode Diode	DA204K DA204K DA204K MA3062(M)	R R R	518 519 520		RS1/10S473J RS1/10S473J RS1/10S224J
D 805 D 806 D 901 D 902 D 911 D 912	Diode Diode Diode Diode Diode	HZS9L(B3) HZS5LL(A) ERA15-02VH ERA15-02VH ERA15-02VH HZS6L(B1)	R R R R	521 522 523 524 525		RS1/10S473J RS1/10S473J RS1/10S472J RS1/10S472J RS1/10S42J

====Circuit Symbol & No. Part Name====		====Circuit Symbol & No. Part Name====	Part No.
R 526 R 603 R 607 R 608 R 609	RS1/10S223J RS1/10S473J RS1/10S473J RS1/10S221J RS1/10S682J	R 959 R 960 R 961 R 962 R 963	RD1/4PU102J RS1/10S472J RS1/10S103J RS1/10S473J RS1/10S473J
R 610 R 611 R 613 R 615 R 617	RA4C221J RS1/10S682J RS1/10S682J RS1/10S682J RA4C681J	R 971 R 972 R 973 R 974	RD1/4PU221J RS1/10S221J RS1/10S472J RS1/8S122J
R 613 R 615 R 617 R 623 R 626 R 627 R 628 R 629 R 630 R 631 R 633 R 635 R 635 R 636 R 637 R 651 R 652 R 652 R 663 R 664 R 667 R 670 R 671 R 672 R 673 R 674 R 706 R 802 R 804 R 808 R 809 R 800 R 800 R 801 R 801 R 802 R 803 R 804 R 806 R 807 R 808 R 809 R 800 R 801 R 801 R 802 R 804 R 806 R 808 R 809 R 806 R 808 R 809 R 810 R 811 R 812 R 813 R 814 R 815 R 816 R 817 R 816 R 817 R 818 R 818 R 819 R 818 R 819 R 818 R 819 R 818 R 819 R 819 R 811 R 811 R 811 R 811 R 812 R 813 R 814 R 815 R 816 R 817 R 816 R 817 R 816 R 817 R 816 R 817 R 818 R 818 R 819 R 818 R 819 R 819 R 819 R 811 R 811	RS1/10S682J RS1/10S682J RA4C681J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S681J RS1/10S102J RS1/10S102J RS1/10S102J RS1/10S102J RS1/10S102J RS1/10S102J RS1/10S102J RS1/10S103J RS1/10S222J RS1/10S103J RS1/10S222J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S473J RS1/10S472J RS1/10S472J RS1/10S472J RS1/10S472J RS1/10S472J RS1/10S472J RS1/10S472J RS1/10S472J RS1/10S472J RS1/10S472J RS1/10S103J RS1/10S224J RS1/10S103J RS1/10S224J RS1/10S391J RS1/10S391J RS1/10S391J RS1/10S332J RS1/10S332J RS1/10S332J RS1/10S332J	R 973 R 974 CAPACITORS C 133 C 134 C 135 C 136 C 137 C 138 C 151 C 152 C 153 C 154 C 155 C 156 C 157 C 158 C 159 C 160 C 161 C 162 C 163 C 164 C 165 C 166 C 167 C 168 C 169 C 201 C 202 C 203 C 204 C 205 C 208 C 209 C 210 C 253 C 254 C 257 C 258 C 301 C 302	RS1/10S472J RS1/8S122J CKSQYB473K25 CKSQYB473K25 CKSQYB473K25 CEJA4R7M35 CEJA4R7M35 CEJA4R7M35 CKSQYB104K16 CEAS470M10 CEJANP100M10 CEJANP100M10 CKSQYB822K50 CKSQYB822K50 CKSQYB822K50 CKSQYB102K50 CEJA1R0M50 CKSQYB102K50 CKSQYB104K16 CKSYB224K16 CCH1163 CKSQYB103K50 CEHAR010M50 CCHAR100M50 CEHAR330M10 CEJA4R7M35 CKSQYB221K50 CKSQYB221K50 CKSQYB221K50 CKSQYB221K50 CKSQYB221K50 CEJA3R3M50
R 921 R 922 R 923 R 924 R 925 R 926 R 931	RS1/10S103J RS1/10S473J RS1/10S103J RS1/10S103J RS1/10S473J RS1/10S472J	C 501 C 502 C 503 C 504 C 505 C 506	CKSQYB223K25 CKSQYB223K25 CKSQYB103K50 CKSQYB103K50 CKSQYB103K50 CKSQYB473K25
R 941 R 942 R 951 R 952 R 953 R 955 R 955 R 956 R 957 R 958	RS1/10S103J RS1/10S102J RS1/10S822J RD1/4PU221J RD1/4PU301J RS1/10S1R0J RD1/4PU331J RD1/4PU331J RS1/8S472J RD1/4PU102J RS1/10S472J	C 507 C 509 C 510 C 512 C 513 C 514 C 515 C 516	CKSQYB102K50 CKLSR473K16 CKSQYB103K50 CEJA100M16 CKSQYB103K50 CCSQCH101J50 CCSQCH101J50 CKSQYB103K50

====Circuit	Symbol & No. Part Name=====	Part No.	====Circuit Symbol & No. Part Name=====	Part No.
C 518 C 519 C 520 C 521 C 522	4.7 μ F/16V	CCH1250 CKSQYB103K50 CCSQCH150J50 CCSQCH150J50 CKSQYB223K25	S 1909 S 1910 S 1911 S 1912 S 1913	CSG1061 CSG1061 CSG1084 CSG1084 CSG1084
C 603 C 604 C 605 C 606 C 607		CEJA100M16 CKSQYB103K50 CCSQCH101J50 CCSQCH101J50 CASA1R0M16	S 1914 S 1915 S 1916 S 1917 S 1918	CSG1084 CSG1084 CSG1084 CSG1085 CSG1084
C 609 C 661 C 662 C 663 C 664		CCSQCH101J50 CCSQCH101J50 CEJA4R7M35 CKSQYB104K16 CKSQYB473K25	S 1919 S 1920 S 1921 LCD EL	CSG1084 CSG1084 CSG1086 CAW1390 CEL1488
C 801 C 802 C 803 C 804 C 805 C 806 C 807 C 808 C 901 C 911		CKSYB104K16 CCSQCH101J50 CEHAR100M16 CKSQYB103K50 CEHAR100M16 CKSQYB103K50 CKSQYB333K25 CKSQYB333K25 CKSQYB103K50 CKSQYB103K50	RESISTORS R 1901 R 1902 R 1903 R 1904 R 1905 R 1906 R 1907 R 1908 R 1909	RS1/8S222J RS1/8S222J RS1/8S562J RS1/8S470J RS1/8S2R2J RS1/8S121J RS1/8S121J RS1/8S121J RS1/8S121J
C 912 C 913 C 914 C 915 C 921 C 922 C 931	0.22F/5.5V	CCL1037 CKSQYB472K50 CEHAQ102M16 CEAS470M10 CKSYB105K16 CKSYB102K50 CKSQYB473K25	R 1910 R 1911 R 1912 R 1913 R 1914 R 1915	RS1/8S121J RS1/8S121J RS1/8S121J RS1/8S121J RS1/8S121J RS1/8S121J
C 941 C 951 C 952 C 953 C 954 C 971 C 972 C 973	330 μ F/10V	CEJA2R2M50 CKSQYB103K50 CEHAQ101M16 CKSQYB103K50 CCH1181 CKSQYB473K25 CKSQYB102K50 CEAS101M10	R 1918 R 1919 CAPACITORS C 1901 C 1902 C 1903 C 1904	RS1/8S0R0J RS1/8S0R0J CKSQYB103K50 CEV470M6R3 CKSQYB104K16 CKSQYB104K16
	Number : CWX2091 Name : Keyboard Unit		C 1905 C 1906	CKSYB104K25 CKSQYB104K16
MISCELLAI IC 1901 IC 1902 D 1903 D 1903 D 1904 D 1905 D 1906 D 1907 D 1908 L 1901 X 1901 S 1902 S 1903 S 1904 S 1905 S 1905 S 1906 S 1907 S 1908	·	PD6197A RS-140 DA204K DA204K CL220PGC CL220PGC CL220PGC CL170PGCD CL170PGCD CL170PGCD LCTB1R0K2125 CSS1084 CSG1085	Unit Number : CWX1889 Unit Name : Control Unit MISCELLANEOUS IC 101 IC IC 201 IC IC 301 IC IC 302 IC IC 601 IC IC 701 IC IT 701 IT 701 IC IT 701 IT 701 IT IT 701 IT 701 IT IT 701 IT 701 IT IT 701 IT IT 70	UPC2572GS UPD63702GF XLA6997FP XLA6285FP TA2063F PQ05TZ51 2SD1664 UMD2N 2SD1781K 2SD1781K 2SD1781K 2SB709A MA151WA 1SR154-400 CL200IRX CCL200IRX CSS1363 CSN1028 CSN1028

===Circuit Symbol & No. Part Name===		====Circuit Symbol & No. Part Name=====	Part No.
SISTORS		C 303	CEV470M16
		C 304	CKSRYB103K
101	RS1/8S100J	C 305	CKSRYB103K2
102 103	RS1/8S120J RS1/16S102J	C 306 C 502	CKSRYB103K2 CKSRYB471K9
104	RS1/16S1023	C 302	CKSRYB4/IK
105	RS 1/16\$682J	C 601	CEV101M6R3
		C 602	CKSQYB104K
106	RS1/16S183J	C 603	CEV4R7M35
107	RS1/16S822J	C 604	CEV4R7M35
108	RS1/16S333J	C 605	CKSRYB152K
109 110	RS1/16S683J RS1/16S134J	C 606	CKSRYB152K
110	113 1/103 1343	C 607	CEV220M6R3
111	RS1/16S273J	C 701 22 μ F/6.3V	CCH1233
112	RS1/16S222J	C 702	CKSYB334K16
113	RS1/16S103J	C 703	CEV101M6R3
114	RS1/16S103J	0 004	
115	RS1/16S102J	C 901	CCSRCH471J
116	RS1/16S163J	C 902 C 903	CCSRCH271J
117	RS1/16S163J	C 903 C 904	CCSRCH471J
201	RS1/16S103J	C 304	CCSRCH101J!
202	RS1/16S473J	Unit Number : CWM5291(DEH-59DH)	
304	RS1/16S0R0J	Unit Name : Detach Alarm Unit	
501			
505	RS1/16S0R0J RS1/16S102J	MISCELLANEOUS	
507	RA4C102J	IC 851 IC	TPD1018F
508	RA4C681J	IC 852 IC	TPD1018F
510	RS1/10S0R0J	Q 851 Transistor	IMD2A
		Q 852 Transistor	DTC123EK
601	RS1/16S102J	Q 853 Transistor	DTC123EK
602	RS1/16S102J		
603	RS1/16S223J	Q 854 Transistor	DTC123EK
604 605	RS1/16S223J	D 858 Diode	ERA15-02VH
003	RS1/16S162J	D 859 Diode D 860 Diode	ERA15-02VH
606	RS1/16S162J	D 860 Diode D 861 Diode	ERA15-02VH
607	RS1/16S1023	D 001 Dloue	ERA15-02VH
801	RS1/8S751J		
802	RS1/8S751J	RESISTORS	
APACITORS		R 852	RS1/10S103J
101	CEV404McDo	R 853	RS1/10S103J
101	CEV101M6R3	R 854	RS1/10S163J
103	CKSQYB104K16 CEV470M6R3	R 856	RS1/10S163J
104	CKSYB334K16	R 858	RS1/10S163J
105	CCSRCH330J50	R 860	BC1/10C1001
	0001101100000	R 861	RS1/10S103J RS1/10S103J
106	CKSRYB103K25	R 862	RS1/8S103J
107	CEV4R7M35	R 863	RS1/8S102J
108	CKSQYB273K50	R 864	RS1/8S102J
109	CCSRCH101J50		,501020
110	CKSQYB104K16	CAPACITORS	
111	CKSRYB332K50	CAPACITORS	
112	CKSQYB473K16	C 852	CKSQYB473K
113	CKSRYB103K25	C 854	CKSQYB473K
114	CKSRYB391K50	C 855	CKSQYB103K
115	CCSRCH121J50	C 856	CKSQYB103K
116	CKCDADODANAE	C 857	CKSQYB103K
117	CKSRYB682K25 CKSRYB333K16		
118	CKSYB334K16	Unit Number	
119	CKSYB334K16	Unit Number: Unit Name: Detector PCB	
120	CKSYB334K16		
121	CKSYB334K16	Q 1 Photo-transistor Q 2 Photo-transistor	CPT-230S-X
122	CKSQYB104K16	- ~ Findo-transistor	CPT-230S-X
	CKSRYB472K50	Miscellaneous Parts List	
123	CKSQYB104K16		
124		Pickup Unit(SERVICE)	CXX1230
	CCSRCH6R0D50	LICKUP OHII(JERVICE)	
124 125		M 1 Motor Unit(Spindle)	CXA8912
124 125 126	CKSRYB153K25	M 1 Motor Unit(Spindle) M 2 CRG Motor Unit(Carriage)	CXA8912 CXA8986
124 125 126 127	CKSRYB153K25 CCSRCH102J25	M 1 Motor Unit(Spindle)	CXA8912 CXA8986
124 125 126	CKSRYB153K25	M 1 Motor Unit(Spindle) M 2 CRG Motor Unit(Carriage)	CXA8912 CXA8986

6. ADJUSTMENT

6.1 TUNER ADJUSTMENT

● Connection Diagram

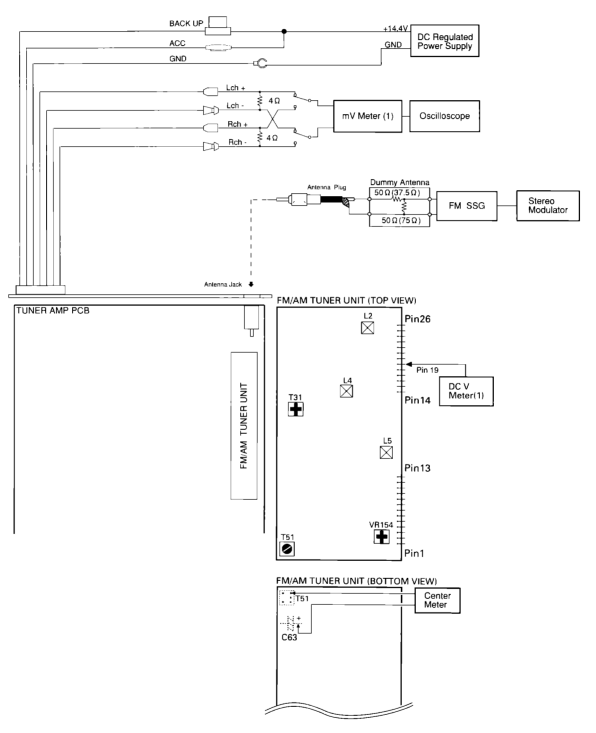


Fig. 25

FM ADJUSTMENT

Modulation M:MONO MOD., 400Hz 30%(22.5kHz Dev.) or 400Hz 100%(75kHz Dev.)

S:STEREO MOD., 1kHz, L or R=30%(20.25kHz+7.5kHz Dev.)

NOTE:Before proceeding to further adjustments after switching power ON, let the tuner run for ten minutes to allow the circuits to stabilize.

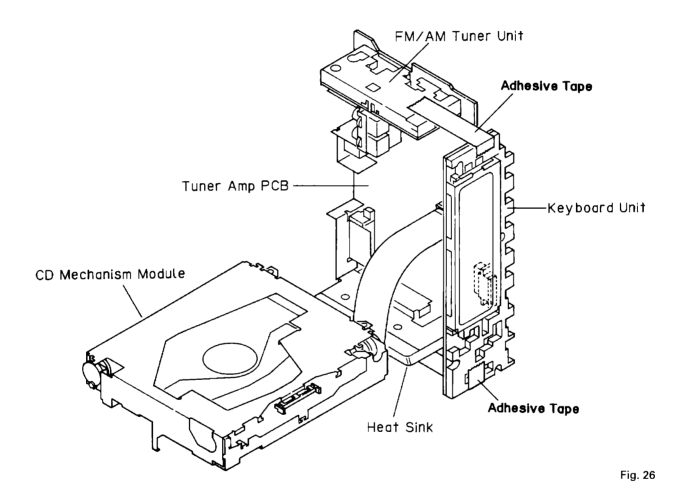
		FM S	SG	Displayed	Adjustment	Adjustment Method
	No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)
TUN Volt	1	••••	•••••	107.9	L5	DC V Meter(1): 6V
IF	2	98.1 M	60	98.1	T51	Center Meter : 0
ANT Coil	3	98.1 M	5	98.1	L2	mV Meter(1): Maximum
RF Coil	4	98.1 M	5	98.1	L4	mV Meter(1): Maximum
IFT	5	98.1 M	5	98.1	T31	mV Meter(1) : Maximum (STEREO MODE)
ARC	6	98.1 S	40	98.1	VR154	mV Meter(1) : Separation 5dB (STEREO MODE)

6.2 CHECKING THE KEYBOARD UNIT

When checking the Keyboard unit and Tuner Amp PCB, set the unit as shown in the figure. Secure the Keyboard unit by using adhesive tape to prevent it from becoming unstable during the check.

Even without the CD mechanism module, the minimum necessary items, such as the EL check, can be checked.

In the Keyboard unit and Tuner Amp PCB, there are EL high-voltage sections with the description of "HIGH VOLTAGE". Therefore, special care should be taken when handling them to prevent electrical shock.



6.3 CD ADJUSTMENT

1)Precautions

- This unit uses a single power supply (+5V) for the regulator. The signal reference potential, therefore, is connected to REFO(approx. 2.5V) instead of GND.
- If REFO and GND are connected to each other by mistake during adjustments, not only will it be impossible to measure the potential correctly, but the servo will malfunction and a severe shock will be applied to the pick-up. To avoid this, take special note of the following.
- Do not connect the negative probe of the measuring equipment to REFO and GND together. It is especially important not to connect the channel 1 negative probe of the oscilloscope to REFO with the channel 2 negative probe connected to GND.
- Since the frame of the measuring instrument is usually at the same potential as the negative probe, change the frame of the measuring instrument to floating status.
- If by accident REFO comes in contact with GND, immediately switch the regulator or power OFF.
- Always make sure the regulator is OFF when connecting and disconnecting the various filters and wiring required for measurements.
- Before proceeding to further adjustments and measurements after switching regulator ON, let the player run for about one minute to allow the circuits to stabilize.
- Since the protective systems in the unit's software are rendered inoperative in test mode, be very careful to avoid mechanical and /or electrical shocks to the system when making adjustment.
- Test mode starting procedure
 Switch ACC, back-up ON while pressing the 4 and 6 keys together.

- Test mode cancellation Switch ACC, back-up OFF.
- Disc detection during loading and eject operations is performed by means of a photo transistor in this unit.Consequently, if the inside of the unit is exposed to a strong light source when the outer casing is removed for repairs or adjustment, the following malfunctions may occur.
 - *During PLAY, even if the eject button is pressed, the disc will not be ejected and the unit will remain in the PLAY mode.
 - *The unit will not load a disc.
 - When the unit malfunctions this way, either re-position the light source, move the unit or cover the photo transistor.
- When loading and unloading discs during adjustment procedures, always wait for the disc to be properly clamped or ejected before pressing another key. Otherwise, there is a risk of the actuator being destroyed.
- Turn power off when pressing the button
 or the button
 dev for focus search in the test mode. (Or else lens may stick and the actuator may be damaged.)
- SINGLE/4TRK/10TRK/32TRK will continue to operate even after the key is released. Tracking is closed the moment C-MOVE is released.
- JUMP MODE resets to SINGLE as soon as power is switched OFF.

6.4 CHECKING THE GRATING

Checking the Grating After Changing the Pickup Unit

·Note:

Unlike previous CD mechanism modules the grating angle of the PU unit cannot be adjusted after the PU unit is changed. The PU unit in the CD mechanism module is adjusted on the production line to match the CD mechanism module and is thus the best adjusted PU unit for the CD mechanism module. Changing the PU unit is thus best considered as a last resort. However, if the PU unit must be changed, the grating should be checked using the procedure below.

Purpose:

To check that the grating is within an acceptable range.

·Symptoms of Mal-adjustment:

If the grating is off by a large amount symptoms such as being unable to close tracking, being unable to perform track search operations, or track searching taking a long time, may appear.

· Method :

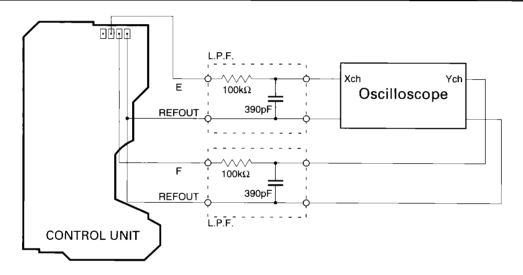
· Measuring Equipment

· Oscilloscope, Two L.P.F.

·Measuring Points

·E, F, REFOUT

·Disc ·Mode · ABEX TCD-784 · TEST MODE



·Checking Procedure

- 1. In test mode, load the disc and switch the 5V regulator on.
- 2. Using the TR+ and TR- buttons, move the PU unit to the innermost track.
- 3. Press key 9 to close focus, the display should read "91". Press key 8 to implement the tracking balance adjustment the display should now read "81". Press key 9 4 times. The display will change, returning to "81" on the fourth press.
- 4. As shown in the diagram above, monitor the LPF outputs using the oscilloscope and check that the phase difference is within 75°. Refer to the photographs supplied to determine the phase angle.
- 5. If the phase difference is determined to be greater than 75° try changing the PU unit to see if there is any improvement. If, after trying this a number of times, the grating angle does not become less than 75° then the mechanism should be judged to be at fault.

·Note

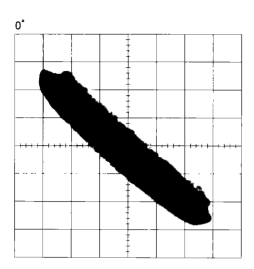
Because of eccentricity in the disc and a slight misalignment of the clamping center the grating waveform may be seen to "wobble" (the phase difference changes as the disc rotates). The angle specified above indicates the average angle.

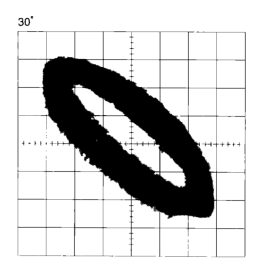
·Hint

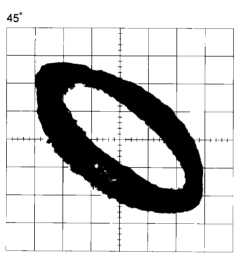
Reloading the disc changes the clamp position and may decrease the "wobble".

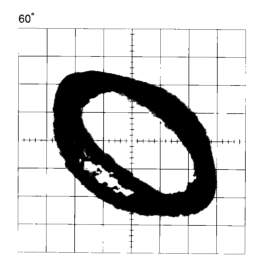
Grating waveform

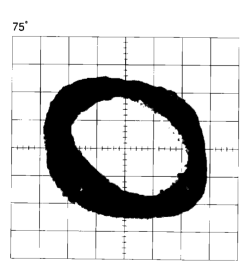
Ech → Xch 20mV/div, AC Fch → Ych 20mV/div, AC

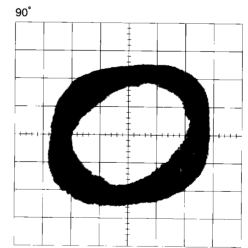






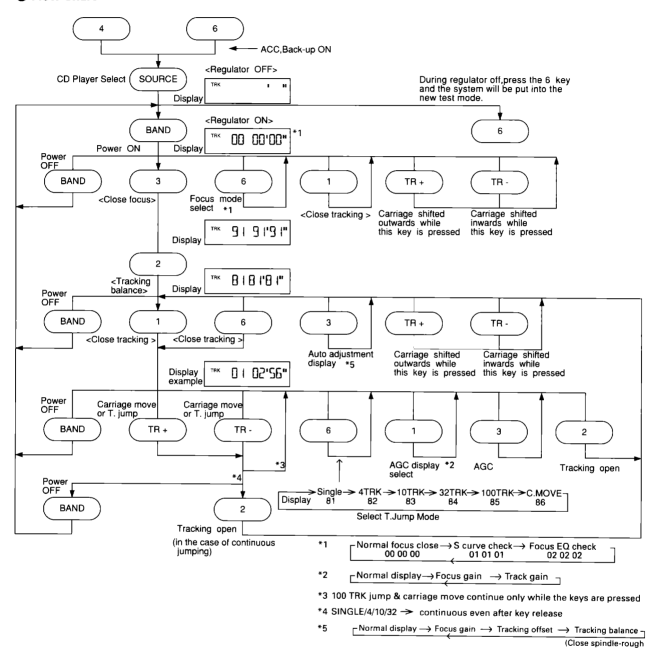






6.5 TEST MODE

Flow Chart



7. GENERAL INFORMATION

7.1 PARTS

7.1.1 IC

● Pin Functions (UPC2572GS)

Pin Func	<u>tions (UPC257:</u>	2GS)	
Pin No.	Pin Name	I/O	Function and Operation
1	EFM-IN	<u> </u>	EFM comparator input
2	AGC-OUT	0	AGC amplifier output
3	C. AGC		Connects AGC peak detection condenser
4	RF-IN	1_	RF signal DC component cut input
5	RF-OUT	0	RF amplifier output
6	RF-] [RF amplifier inverted input
7	C1, 3T		Connects RF3T component detection condenser
8	C2, 3T		Connects RF3T component detection condenser
9	Vcc		Power supply
10	Α	TI	A signal input
11	С	Ī l	C signal input
12	В	1	B signal input
13	D	Ţi	D signal input
14	F	I	F signal input
15	E		E signal input
16	PD	11	APC amplifier input
17	LD	0	APC amplifier output
18	LDON	1	Laser diode ON/OFF input
19	VREF-OUT	0	Reference voltage output
20	VREF-IN		Reference voltage input
21	DET-OUT	0	Vibration detection circuit output
22	DET-IN	T	Vibration detection circuit input
23	TE-OUT2	0	Tracking error amplifier output (fourfold gain)
24	TE-OUT1	0	Tracking error amplifier output (singlefold gain)
25	TE-	1	Tracking error amplifier inverted input
26	GND		GND
27	FE-		Focus error amplifier inverted input
28	FE-OUT	0	Focus error amplifier output
29	C.FE		Focus error signal DC component cut input
30	3T-OUT	0	RF3T component output
31	MIRR	0	MIRR signal output
32	RFOK	0	RFOK signal output
33	DEFECT	0	DEFECT signal output
34	C. DEF		Connects DEFECT signal detection condenser
35	EFM-OUT	0	EFM comparator output
36	ASY		EFM comparator level input
37	TE-BAL	ŢĪ	Tracking balance control
38	FE-BAL		Focus balance control

UPC2572GS

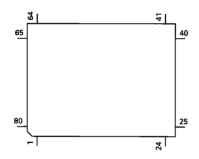
	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20
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•	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

● Pin Functions (UPD63702GF)

Pin No.	tions (UPD637 Pin Name	1/0	Function and Operation
1	D.VDD	1/0	Supplies current of positive voltage to the logic circuits
2	RST	1	System reset input pin
3	AO		Microcomputer interface
. J	AU	'	AO="L": STB active and set to address register
4	CTD	1	AO="H": STB active and set to parameter
4	STB	1	Signal to latch serial data within the LSI
5	SCK	1	Clock input pin to input and output serial data
6_	so	0	Outputs serial data and status signal
7	SI	I	Serial data input pin
8	D.GND	-	Logic circuit GND
9	X.GND	<u> </u>	Crystal oscillation circuit GND
10	XTAL	1	Crystal oscillator connection pin
11	XTAL	0	Crystal oscillator connection pin
12_	X.VDD		Supplies current of positive voltage to the crystal oscillation circuit
13	DA.VDD		Supplies current of positive voltage to the D/A converter
14	R+	0	Right channel analog audio data output pin
15	R-	0	Right channel analog audio data output pin
16,17	_DA.GND		D/A converter GND
18	L-	0	Left channel analog audio data output pin
19	L+	0	Left channel analog audio data output pin
20	DA.VDD		Supplies current of positive voltage to the D/A converter
21	D.VDD		Supplies current of positive voltage to logic circuit
22	FLAG	0	Flag output pin to indicate that audio data currently being output consists of
			noncorrectable data
23	WDCK	0	Pin to output double the frequency of LRCK
24	C16M	10	Pin to output the clock
25	EMPH	0	Output pin for the pre-emphasis data in the sub-Q code
26	DIN	1,	Input pin for serial audio data
27	DOUT	0	Output pin for the serial audio data
28	SCKO	0	Output pin for the serial audio data Output pin for the clock for the serial audio data
29	LRCK	0	Cignals to distinguish the right and left should be started as the said of the
29	LINCK	10	Signals to distinguish the right and left channels of the audio data output
30	TV	0	from DOUT. Frequency is 44.1kHz at 50% duty at normal regeneration
30	CTLV	1,	Output pin for the digital audio interface data
31	CILV	'	Oscillation control pin for high-frequency clock generation VCO used for the
	- POLIT	 	digital PLL upon regeneration at fast speed of 2- or 4-fold
32	POUT	0	Output point for phase comparison
33	D.GND	-	GND for the logic circuit
34	VCO		Input pin for the inverter
35	VCO	0	Output pin for the inverter
36	D.VDD		Supplies current of positive voltage to the logic circuit
37	PLCK	0	Pin for monitoring the bit clock
38	LOCK	0	Indicates "H" when the synchronized pattern detection signal matches the
			frame counter output at the EFM recovery modulation, and "L" when they
	l		don't match
39	WFCK	0	Minute-cycle signal for the bit clock, the signal indicates the cycle of 1 frame
			(approx. 7.35kHz)
40	RFCK	0	Minute-cycle signal for the clock, the signal indicates cycle of 1 frame
			(approx. 7.35kHz)
41	D.GND		GND for the logic circuit
42,43	TEST0,1	1	Test pins
44,45	TM2, TM4	Ī	Pins for controlling regeneration at fast speed of 2- or 4-fold
46-49	T4-T7	l	Test pins
50,51	C1D1, C1D2	0	Output pin for indicating the C1 error correction results
52-54	C2D1-C2D3	ō	Output pin for indicating the C2 error correction results
55	D.VDD	T -	Supplies current of positive voltage to the logic circuit
56	SFSY	0	Outputs 1 word of the subcode. Generally, 1 cycle is approx 136 micro seconds
57	SBSY	 0	The signal indicates the beginning of the subcode block. The SFSY signal is
		1	output at high level every 98 times
58	SBSO	0	Output pin for the subcode data
			- Sarpar pin for the subcode data

Pin No.	Pin Name	1/0	Function and Operation
59	SBCK	ΤΪ	Input pin for the clock signal for read-out of the subcode data
60	A.GND	Ì	GND for the analog circuit
61	MD	0	Output pin for the spindle drive
62	SD	0	Output pin for the sled drive
63	TD	О	Output pin for the tracking drive
64	FD	0	Output pin for the focus drive
65	FBAL	О	Output pin for the focus balance control
66	TBAL	0	Output pin for the tracking balance control
67	A.VDD		Supplies current of positive voltage to the analog circuit
68	TBC	1	Switches coefficient banks for the tracking filter
69	EFM	1	Input pin for the EFM signal
70	HOLD	1	Input pin for the hold control signal
71	RFOK	I	Input pin for the RFOK signal
72	MIRR	1	Input pin for the MIRR signal
73	A.GND		GND for the analog circuit
74	HOME	1	Home position detector input
75	VR1	1	The signal input through these pins is digitized to 8-bit by the A/D converter,
			which by operation of the assigned register, can be read into the microcomputer
76	FE	<u> </u>	Inputs a focus-error signal from the RF amplifier
77	TE	1	Inputs a tracking-error signal from the RF amplifier
78	TEC	<u> I </u>	Input pin for the tracking comparator
79	REFOUT	0	Output point for midpoint potential for the A/D converter for the LSI portion
80	A.VDD		Supplies current of accurate voltage to the analog circuit

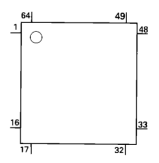
*UPD63702GF



IC's marked by* are MOS type.

Be careful in handling them because they are very liable to be damaged by electrostatic induction.

*PD4623B



Pin Func	tions (PD4623E	B)			
Pin No.	Pin Name	I/O	Format	Function and Operation	
1	NC			Not used	
2	XRST	0	С	CD LSI reset output	
3,4	NC			Not used	
5	DCE	0	С	Chip enable output	
6	CRST	0	С	IP-BUS reset output	
7	HOME			Connect to VDD	
8	CLAMP	1		Disc clamp input	
9	VSS	+ -		GND	
10	NC	†	1	Not used	
11	CDEJET	0	С	Load motor eject control output	
12	CDLOAD	lo l	C	LOAD motor loading control output	
13	CONT	10	c	Servo driver power supply control	
14	NC	+~		Not used	
15	CDMUTE	0	c	CD mute control output	
16	DEEM	+~	+	Not used	
17	ADENA	10	c	A/D reference voltage control output	
18-23	NC	+	+	Not used	
24	VSS	+	 -	GND	
25	DSET	1	+	Not used	
		+	+		
26	BMUTE	+		Not used	
27-30	NC	11/0		Not used	
31	BRXEN	1/0	C	Reception enable input/output	
32	BSRO	0	С	P-BUS serial pole request input	
33	VDCONT	0	C	VD power control outpur	
34	CD5VON	0	C	CD +5V power control output	
35	RESET	1		Reset input	
36	TXARI	1	1	VDD	
37	CSENS			Flap close sense input	
38	BRST		1	P-BUS reset input	
39	CMPARI			GND	
40	VDD		1	Power supply	
41_	X2		<u> </u>	Crystal oscillator connection pin	
42	X1			Crystal oscillator connection pin	
43	IC			Connect to GND	
44	NC			Not used	
45	TESTIN	1		Test program start input	
46	AVSS			A/D GND	
47	TEMP	1		Temperature sense input	
48	VDSENS	L		VD short detection input	
49	EJTSNS			Disc EJECT position detect	
50	DSCSNS			Disc detect	
51	NC			Not used	
52	FOK	T		FOK signal input	
53	MIRR	11		Mirror detection input	
54	LOCK	Ti		Spindle lock detector input	
55	AVDD	1		Power supply	
56	AVREF	Ti		A/D converter reference voltage	
57	XSI	††	†	Serial data input	
58	XSO	0	С	Serial data output	
59	XSCK	10	c	Serial clock output	
60	XSTB	0	C	CD LSI strobe output	
61	XA0	10	 	Control signal distinguishing data from microcomputer	
62	NC NC	 	 		
63	BDATA	1/0	С	Not used P-BUS serial data input/output	
64	BSCK	1/0	c		
	DOCK	1 1/0		P-BUS serial clock input/output	

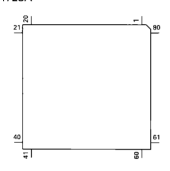
Format	Meaning
С	C MOS

● Pin Functions (PD4723A)

Pin No. Pin Name I/O Format Function and Operation 1 RIDRST O C RBDS/IDLOGIC reset output	
1 RIDRST O C RBDS/IDLOGIC reset output	
2 RIDSEL O C RBDS/IDLOGIC select output	
3 NC Not used	
4 AVSS A/D converter ground potential	
5 VCAOUT O Sub woofer volume control	
6 NC Not used	-
7 AVREF I D/A converter reference voltage	
8 KYDT I Communication data input	
9 DPDT O C Communication data output	
10 SWVDD O C Power supply output	
11 RIDDI RBDS/IDLOGIC communication data	
12 RIDDO O C RBDS/IDLOGIC communication data output	
13 RIDCK O C RBDS/IDLOGIC communication clock output	
14 BRST O C P-BUS reset output	
15 BRXEN I/O C P-BUS enable input/output	
16 BSRQ I P-BUS serial pole request input	
17 BSIO I/O C P-BUS serial data input/output	
18 BSCK I/O C P-BUS serial clock input/output	
19 VST O C Strobe pulse output for electronic volume	
20 VDT O C Data output for electronic volume	
21 VCK O C Clock output for electronic volume	
22 DRELAY O C External relay output	
23 DRSYS O C Door system select output	
24 STOUT O C Starter cut output	
25,26 NC Not used	
27 TUNPCK O C PLL IC clock	
28 TUNPDO O C PLL IC data output	
29 TUNPCE O C PLL IC chip enable	
30 TUNPDI I PLL IC data input	
31 DRSENS Door open/close sense	
32 DLSENS Door lock sense	
33 VSS GND	
34 MUTE O C Mute output	
35 FIEOUT O C FIE ON/OFF control output	
36 SUBWO O N Sub woofer control 0	
37 SUBW1 O N Sub woofer control 1	
38 DLED O N Alarm LED output	
39 TMUTE O N Tuner mute output	
40 BMUTE O C Bus mute output	
41 ASENBO O C Slave power supply control output	
42 ILMPW O C Illumination power supply control output	
43 FM O C FM power control output	
44 AM O C AM power control output	
45 PEE O C Beep tone output	
46 TUNPW O C Tuner power control output	
47 SYSPW O C System power control output	
48 CDPW O C CD power control	
49 PCL O C Clock adjustment output	
50 LCDPW O C LCD back light power supply control output	
51 DIMMER O C Dimmer output	
52 SD I FM SD input	
53 ST I FM stereo input	
54 TSENS I Illumination sense input	
55 NC Not used	
56 TX O C IP BUS data output	
57 RX I IP BUS data input	
58 IPPW O C Power supply control output for IP BUS interface IC	
59 NC Not used	

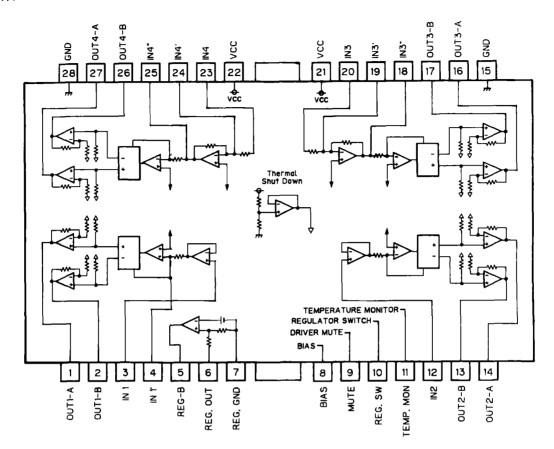
Pin No.	Pin Name	I/O	Format	Function and Operation
60	RESET	I		Reset input
61	RIDRDY	1		Ready input
62	BSENS	1		Back up power sense input
63	ASENS	T		ACC power sense input
64	DSENS	1		Grille detach sense
65	MOSENS	1		Sensor input
66	NC		L	Not used
67	CLKIN	1	С	Clock input
68	VDD			Power supply
69	X2		<u> </u>	Crystal oscillator connection pin
70	X1			Crystal oscillator connection pin
71	IC			GND
72	XT2			Not used
73	TESTIN] I	C	Test program mode input
74	AVDD			A/D converter power supply
75	AVREF0			A/D converter standard voltage input
76	SL	L		Signal level input
77	SEL0	1		Model select pin
78,79	NC			Not used
80	ADPW	0	С	Control output for analog input reference power

*PD4723A

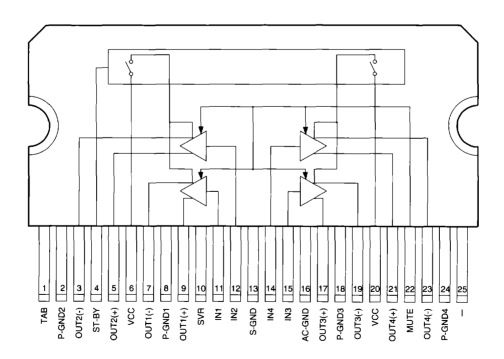


Format	Meaning
С	C MOS
N	Nch open drain

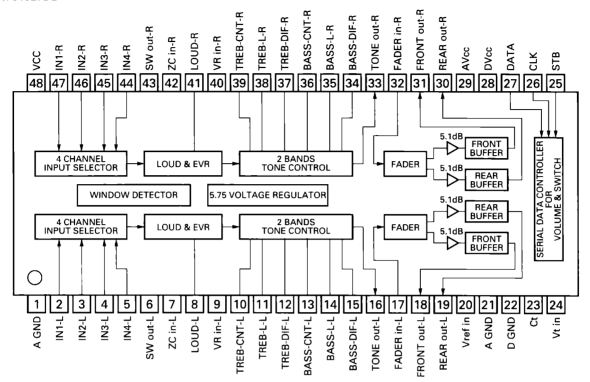
XLA6997FP



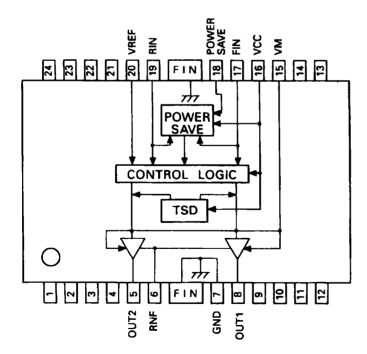
TDA7384A



*SN761027DL



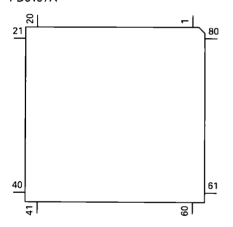
XLA6285FP

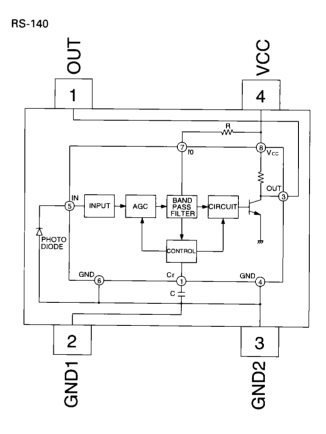


● Pin Functions (PD6197A)

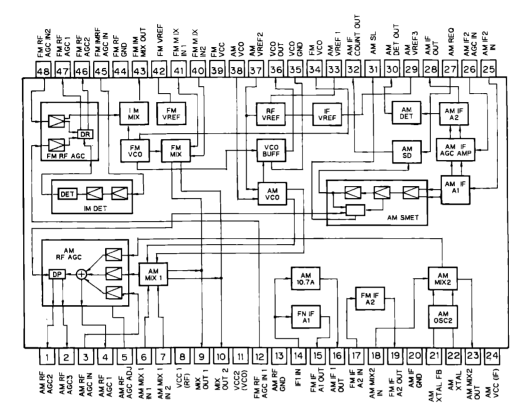
<u></u>	7110 (1 B G 1 G 7 7		
Pin No.	Pin Name	I/O	Function and Operation
1	VSS		GND
2	X1		Crystal oscillator connection pin
3	X0		Crystal oscillator connection pin
4	NC		Not used
5,6	MOD1,0	1	Connect to GND
7	NC		Not used
8	KYDT	0	Display/key data output
9	DPDT	1	Display/key data input
10	REMIN	l l	Remote control pulse input
11,12	NC		Not used
13-16	KD4-KD1	I	Key data input
17-21	KS6-KS2	0	Key strobe output
22	NC		Not used
23	VDD		VDD
24-73	SEG0-49	0	LCD segment output
74-77	COM3-0	0	LCD common output
78	VLCD		LCD voltage input
79,80	V2,V1		Power supply terminal







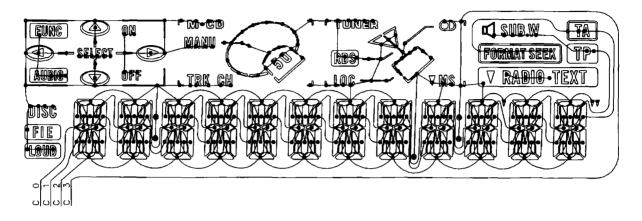
PA4023B



7.1.2 DISPLAY

● CAW1390

COMMON



SEGMENT

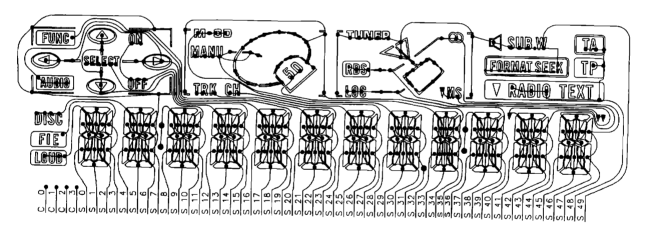


Fig. 27

7.2 DIAGNOSIS

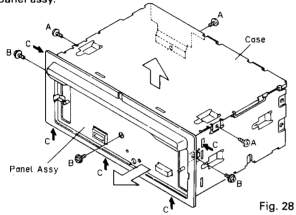
7.2.1 DISASSEMBLY

Removing the Case

1.Remove the three screws A , and then remove the

Removing the Panel Assy

- 1.Remove the three screws B.
- 2.Disconnect the five stoppers C , and then remove the panel assy.

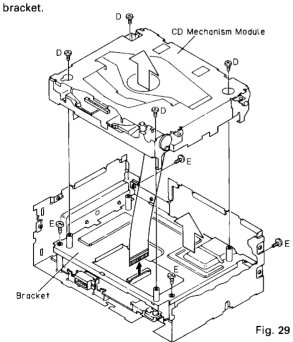


Removing the CD Mechanism Module

- 1.Remove the four screws D.
- 2.Disconnect the connector indicated by arrow.
- 3.Remove the CD Mechanism Module.

Removing the Bracket

1.Remove the four screws E , and then remove the



■ Removing the Tuner Amp PCB

- 1.Remove the six screws.
- 2.Stretch the four claws , and then remove the tuner amp PCB.

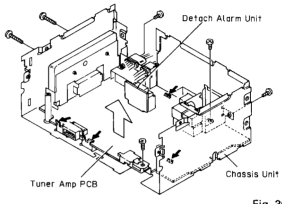


Fig. 30

7.2.2 TEST MODE

Error Number Indication

If the CD should fail to operate or if an error has taken place during operation the player will enter into the error mode, and the cause of the error will be numerically indicated.

This is aimed at assisting in analysis or repair.

(1) Examples of Display

·ERROR- XX

(2) Error Codes

Error Code	Classification	Description	Cause/Detail
10	ELECTRIC	Carriage home failure	Carriage doesn't move to or from the innermost position
11	ELECTRIC	Focus failure	→Home switch failed and/or carriage immobile Focus failed
12	ELECTRIC	Spindle lock failure	→Defects, disc upside-down, severe vibration Spindle failed to lock or subcode unreadable
14	ELECTRIC	Subcode failure Mirror failure	→Spindle defective, defect, severe vibration Unrecorded CD-R
17	ELECTRIC	Set up failure	The disc is upside-down, defects, vibration AGC protect failed
19	ELECTRIC	Set up failure	→Defects, disc upside-down, severe vibration Tracking error waveform is too unbalanced (>50%) or
			level is too small →The P.U.unit or tracking error circuitry is N.G.
30	ELECTRIC	Search time out	Failed to reach target address →Carriage/tracking defective and/or defects
A0	SYSTEM	Power failure	Power overvoltage or short circuit detected →Switching transistor defective and/or power abnormal

New Test Mode(aging operation and setup analysis)

The single CD player plays in normal mode. After being set up, it will display FOK (focus), LOCK (spindle), subcode, sound skip, protection against a mechanical error or the like, occurrence of an error, cause and time of an expiry, if any, (and disk number)

During the setup, the CD software operation status (internal RAM and C-point)is displayed.

(1) How to enter NEW TEST Mode

See the test mode flow chart Page 57.

(2) Relations of keys between TEST and NEW TEST Modes

Keys	Test M	lode	New Test Mode		
	Regulator OFF	Regulator ON	PLAY in progress	Error Occurred, Protection Activated	
BAND	Regulator ON	Regulator OFF	_	Time of occurrence / cause of error select	
>	_	FWD-Kick	TRACK UP / FF	_	
<	_	REV-Kick	TRACK	_	
			DOWN /REV		
1	_	Tracking close	SCAN	_	
2	_	Tracking open	REPEAT	_	
3		Focus close	RANDOM	_	
6	To New Test	Focus Mode	AUTO/MANU	_	
	Mode	Select			

Operations, such as EJECT, CD ON/OFF, etc. are performed normally

(3) Error Cause (Error Number) Code

0, 0	1-11-01-11-01-1	· · · · · · · · · · · · · · · · · · ·			
Error Code	Classification	Mode	Description	Cause	Detail
40	ELECTRIC	PLAY	FOK=L 100ms	Put out of focus	Scratch,
41	ELECTRIC	PLAY	LOCK=L 100ms	Spindle unlock	Stain,
42	ELECTRIC	PLAY	Subcode	Failed to read subcode	Vibration,
			unacceptable 500ms		Servo defect,
43	ELECTRIC	PLAY	Sound skipped	Last address memory	etc
				operated	

(4) Indicating an Operation Status During Setup

Status No.	Description	Protection operation	
01	Carriage home mode started	None	
02	Carriage moving inwards	10-second time out, Home switch failed	
03	Carriage moving outwards	10-second time out, Home switch failed	
05	Carriage moving outwards	None	
11	Setup started	None	
12	Spindle turn/Focus search started	None	
13	Waiting for focus closure (XSI=L)	Failure to close focus	
10,14	Waiting for focus closure (FOK=H)	Failure to close focus	
15, 16 <u>,</u> 17	Focus closed, Tracking open	Focus disrupted	
18	During focus AGC	Focus disrupted	
	Subcode waiting		
19	During tracking AGC	Disrupted focus	
20	Waiting for MIRR, LOCK or subcode read	Focus disrupted, MIRR NG, Failure to lock,	
_	Carriage closed, SPINDLE=ADAPTIVE	Failed to read subcode	

(5) Example of Display.

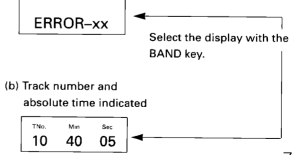
SET UP in progress 8 digits display LCD

TNa.	Min	Sec
11	11	11

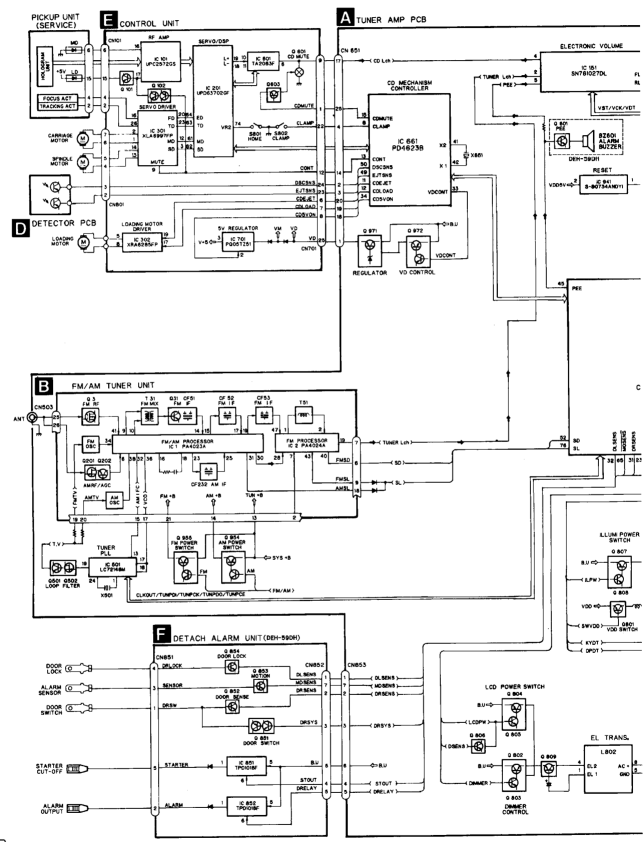
Operation (PLAY, SEARCH, etc.) in progress perfectly identical with that in the normal mode.

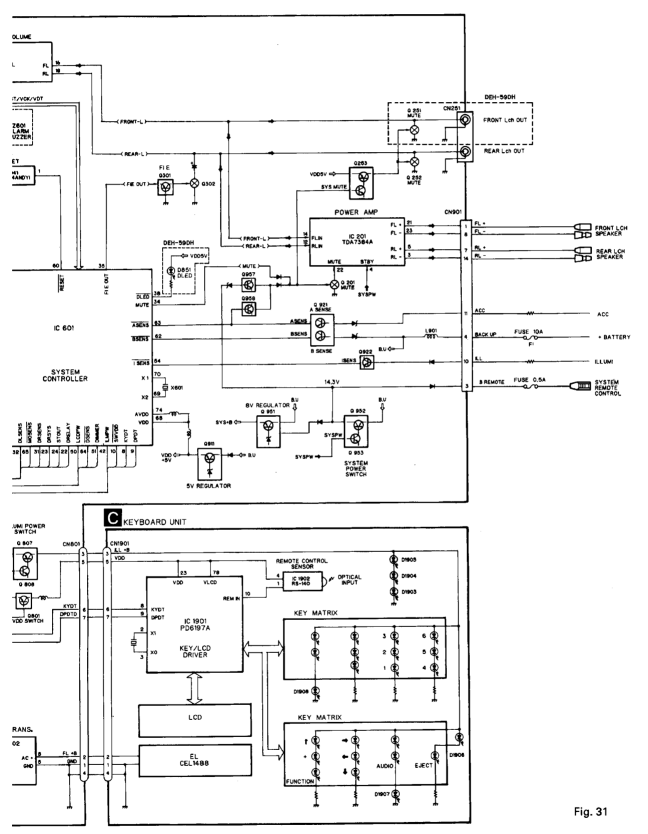
·Protection/Error upon occurrence(8 digits display LCD)

(a) Error number indicated



7.3 BLOCK DIAGRAM





8. OPERATIONS AND SPECIFICATIONS

Key Finder

■ Head Unit

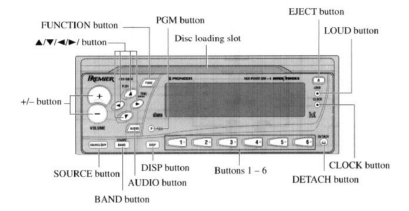


Fig. 32

■ Remote Controller

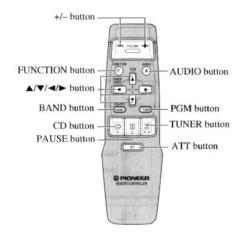
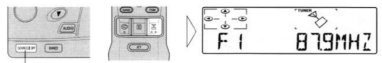


Fig. 33

Tuner Operation

Basic Operation of Tuner

1. Select Tuner.

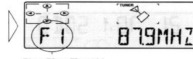


Each press changes the Source ...

2. Select the desired band.





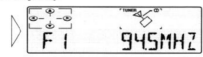


 $F1 \rightarrow F2 \rightarrow F3 \rightarrow AM$

3. Tune the receiver to a higher or lower frequency.







This product's tuner lets you select the tuning by changing the length of the time you press the button.

Manual Tuning (step by step)	0.3 seconds or less
Seek Tuning (automatically)	0.3 - 2 seconds
Manual Tuning (continuously)	2 seconds or more

Note:

"O" indicator lights when a stereo station is selected.

Basic Operation

Switching Power ON/OFF

· Select the desired source (such as the tuner).







■ Head Unit:

Each press of the SOURCE button selects the desired source in the following order:

Built-in CD player → Tuner

To switch the sources OFF, hold down the SOURCE button for 1 second or more.

■ Remote Controller:

Each press of the CD button selects the desired source in the following order:

Built-in CD player → Sources OFF

Each press of the TUNER button selects the desired source in the following order:

Tuner → Sources OFF

Note:

. The sound source will not change if no disc is set in this unit.

Using the Built-in CD Player

Basic Operation of Built-in CD Player

The built-in CD player plays one standard 12 cm or 8 cm (single) CD at a time. Do not use an adapter when playing 8 cm CD.

1. Insert the disc with the recorded (iridescent) surface down.

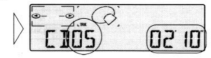




2. Select the desired track (and phrase).







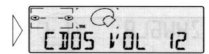
This product's built-in CD player lets you select the track search function or fast-forward/reverse function by changing the length of the time you press the button.

Track Search	0.5 seconds or less
Fast-forward/Reverse	Continue pressing

3. Raise or lower the volume.







4. Raise or lower the volume.







5. Turn the source OFF.







Hold for 1 second

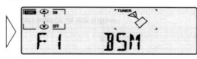
Entering the Function Menu

In this menu you can select tuner functions.

· Select the desired mode in Function Menu.







Each press changes the Mode ...

Each press changes the Mode ...

Each press of the FUNCTION button selects the mode in the following order:

 $BSM \rightarrow LOC$

To cancel the Function Menu, press the BAND button.

Note:

 After entering the Function Menu, if you do not perform an operation within about 30 seconds, the Function Menu is automatically canceled.

Error Message

When problems occur with CD playback, an error message appears on the display. Refer to the table below to identify the problem, then take the suggested corrective action. If the error persists, contact your dealer or your nearest PIONEER Service Center.

Message	Possible cause	Recommended action
ERROR- 11, 12,17, 30	Dirty disc.	Clean the disc.
ERROR- 11, 12, 17, 30	Scratched disc.	Replace the disc.
ERROR- 14	Unrecorded CD.	Check the disc.
ERROR- 10, 11,12, 14	Electrical or mechanical or	Turn the ignition ON and OFF
17, 30, A0	problem. then back	switch to a different source,
		to the CD player.

4. Remove the disc.





Note:

- The CD function can be turned ON/OFF with the disc remaining in this product. (See Page 75.)
- . Discs left partially inserted after ejection may incur damage or fall out.
- If a disc cannot be inserted fully or playback fails, make sure the recorded side is down, push the EJECT button and check the disc for damage before reinserting it.
- If a CD is inserted with the recorded side up, it will be ejected automatically after a few moments.
- If the built-in CD player cannot operate properly, an error message (such as "ERROR-14") appears on the display. Refer to "Built-in CD Player Troubleshooting".

Pause

· Stops playback temporarily or restarts the system.





Note:

· You can also switch the Pause Function ON/OFF in the Function Menu.

Audio Adjustment

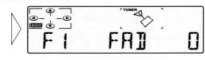
Entering the Audio Menu

In this menu, you can adjust sound quality such as fader/balance and bass/treble settings.

· Select the mode you want to adjust in Audio Menu.







Each press changes the Mode ...

Each press changes the Mode ...

Each press of the AUDIO button selects the mode in the following order: $FAD \rightarrow BAS \rightarrow TRE \rightarrow LOUD \rightarrow FIE$

To cancel the Audo Menu, press the BAND button.

Note:

 After entering the Audio Menu, if you do not perform an operation within 30 seconds, the Audio Menu is automatically canceled.

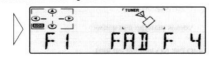
Balance Adjustment

This function allows you to select a Fader/Balance setting that provides ideal listening conditions in all occupied seats.

- 1. Select the Fader/Balance mode (FAD) in the Audio Menu.
- 2. Shift the balance progressively to the front or rear speakers.





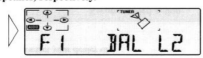


"FAD F15" - "FAD R15" is displayed as it moves from front to rear.

3. Shift the balance to the left or right speaker, respectively.







"BAL L9" - "BAL R9" is displayed as it moves from left to right.

To cancel the Audio Menu, press the BAND button.

Note:

. "FAD 0" is the proper setting when 2 speakers are in use.

Bass/Treble Adjustment

This product is equipped with two tone adjustment modes, the Bass (BAS) and Treble (TRE) modes.

- Select bass mode (BAS) or treble mode (TRE) in the Audio Menu.
- Increase or decrease the intensity of the bass or treble, whichever is selected.







The display shows "+6" - "-6".

3. Repeat steps 1-2 above for the other Bass or Treble adjustment.

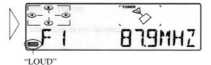
To cancel the Audio Menu, press the BAND button.

Loudness Adjustment

The Loudness function compensates for deficiencies in the low and high sound ranges at low volume.

· Switch the Loudness function ON.

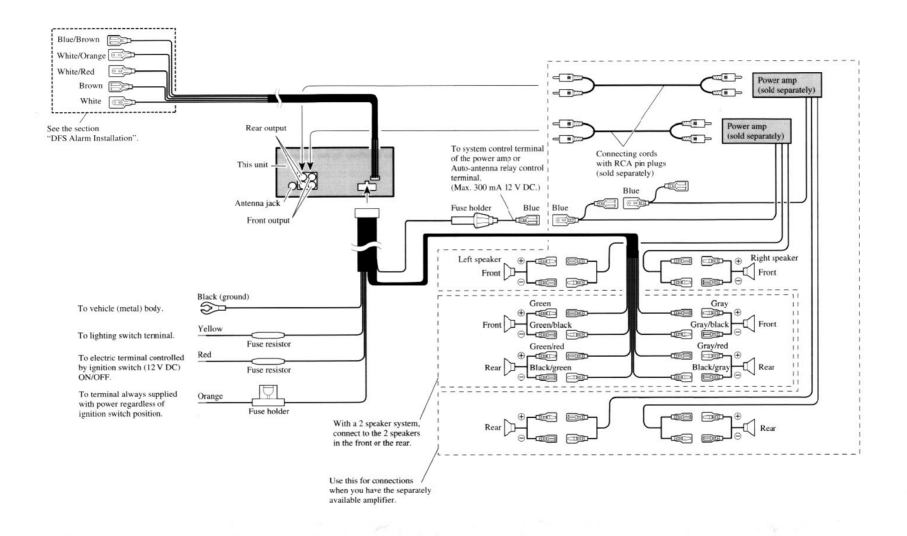




To cancel the Loudness function, repeat the preceding operation.

Note:

· You can also switch the Loudness function ON/OFF in the Audio Menu.



● DEH-45DH

Specifications

General Power source 14.4 V DC (10.8 - 15.1 V allowable) Grounding system Negative type Max. current consumption 8.0 A Dimensions (mounting size) 198 (W) \times 78 (H) \times 135 (D) mm $[7-3/4 \text{ (W)} \times 3-1/8 \text{ (H)} \times 5-3/8 \text{ (D) in.}]$

(nose) 190 (W) × 62 (H) × 21 (D) mm $[7-1/2 \text{ (W)} \times 2-1/2 \text{ (H)} \times 7/8 \text{ (D) in.}]$ Weight 2.1 kg (4.6 lbs)

Amplifier

Continuous power output is 17 W per channel min. into 4 ohms, both channels driven 50 to 15,000 Hz with no more than 5% THD. Preout output level/output impedance 500 mV/1 kΩ

Tone controls (Bass) ±12 dB (100 Hz) (Treble) ±12 dB (10 kHz)

Loudness contour +10 dB (100 Hz), +6.5 dB (10 kHz) (volume: -30 dB)

CD player

System	Compact disc audio system
Usable discs	Compact disc
Signal format	Sampling frequency: 44.1 kHz
Num	iber of quantizatin bits: 16; linea
Frequency characteristics	5 - 20,000 Hz (±1 dB
Signal-to-noise ratio	94 dB (1 kHz) (IHF-A network
Dynamic range	90 dB (1 kHz
Number of channels	2 (stereo

FM tuner

Frequency range	87.9 – 107.9 MHz
Usable sensitivity	11 dBf
(1.0) μV/75 Ω, mono, S/N: 30 dB)
50 dB quieting sensitivity	16 dBf (1.7 μV/75 Ω, mono)
Signal-to-noise ratio	70 dB (IHF-A network)
Distortion	0.3% (at 65 dBf, 1 kHz, stereo)
Frequency response	30 - 15,000 Hz (±3 dB)
Stereo separation	40 dB (at 65 dBf, 1 kHz)
Selectivity	70 dB (2ACA)
Three-signal intermodulatio	n
(desired signal level)	50 dBd

AM tuner

Frequency range	530 - 1,710 kHz
Usable sensitivity	. 18 μV (25 dB) (S/N: 20 dB)
Selectivity	50 dB (±10 kHz)

(two undesired signal level: 110 dBf)

· Specifications and the design are subject to possible modification without notice due to improvements.

● DEH-59DH

Specifications

General

Power source 14.4 V DC (10.8 - 15.1 V allowable)
Grounding system Negative type
Max. current consumption 8.0 A
Dimensions
(mounting size) 198 (W) \times 78 (H) \times 135 (D) mm
$[7-3/4 \text{ (W)} \times 3-1/8 \text{ (H)} \times 5-3/8 \text{ (D) in.}]$
(nose)
$[7-1/2 \text{ (W)} \times 2-1/2 \text{ (H)} \times 7/8 \text{ (D) in.}]$
Weight 2.1 kg (4.6 lbs)
Amplifier
Continuous names output is 17 W per channel min into 4

Ampinioi	
Continuous power output is 17 W per channel min. into 4	
ohms, both channels driven 50 to 15.000 Hz with no more	
than 5% THD.	
Maximum power output	
Load impedance	
Preout output level/output impedance 500 mV/1 kΩ	
Tone controls	
(Bass) ±12 dB (100 Hz)	
(Treble)±12 dB (10 kHz)	
Loudness contour +10 dB (100 Hz), +6.5 dB (10 kHz)	
(volume: -30 dB)	

CD player

Compact disc audio system
Compact disc
Sampling frequency: 44.1 kHz
mber of quantizatin bits: 16; linear
s 5 – 20,000 Hz (±1 dB)
94 dB (1 kHz) (lHF-A network)
90 dB (1 kHz)

EM tupor

87.9 – 107.9 MHz
11 dBf
75 Ω, mono, S/N: 30 dB)
dBf (1.7 μ V/75 Ω , mono)
70 dB (IHF-A network)
(at 65 dBf, 1 kHz, stereo)
30 – 15,000 Hz (±3 dB)
. 40 dB (at 65 dBf, 1 kHz)
70 dB (2ACA)
50 dBf
ired signal level: 110 dBf)

AM tuner

Frequency range	530 - 1,710 kHz
Usable sensitivity	18 µV (25 dB) (S/N: 20 dB)
Selectivity	50 dB (±10 kHz)

· Specifications and the design are subject to possible modification without notice due to improvements.